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THESIS

DEVELOPMENT OF A PROTOTYPE RELATIONAL DATABASE SYSTEM FOR MANAGING FLEET BATTLE EXPERIMENT DATA

by

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June 2000

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REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instruction, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services. Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188) Washington DC 20503.

2. REPORT DATE

1. AGENCY USE ONLY (Leave blank) Master's Thesis June 2000 5. FUNDING NUMBERS 4. TITLE AND SUBTITLE: Development of a Prototype Relational Database System for Managing Fleet Battle Experiment Data 6. AUTHOR(S) Colón, Kevin 8. PERFORMING ORGANIZATION 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) REPORT NUMBER Naval Postgraduate School Monterey CA 93943-5000 10. SPONSORING/MONITORING 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) AGENCY REPORT NUMBER

11. SUPPLEMENTARY NOTES

The views expressed here are those of the authors and do not reflect the official policy or position of the Department of Defense or the U.S. Government.

12a. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution is unlimited.

12b. DISTRIBUTION CODE

3. REPORT TYPE AND DATES COVERED

This research develops a prototype relational database system for 13. ABSTRACT (maximum 200 words) storing and managing Fleet Battle Experiment (FBE) data. It is the first step in constructing a knowledge-base system for such data. The objective is to create a relational database capable of generating information from past experiments for analysis and lessons learned to benefit future experiments. Research methodology included literature research of application development methodologies and database systems, as well as observing a FBE and gathering system requirements information from personnel that plan, configure, and participate in FBEs and war games.

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14. SUBJECT TERMS Database, Database Management System, Knowledge Management		15. NUMBER OF PAGES 260 16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT UL

NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89) Prescribed by ANSI Std. 239-18 298-102

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DEVELOPMENT OF A PRTOTYPE RELATIONAL DATABASE SYSTEM FOR MANAGING FLEET BATTLE EXPERIMENT DATA

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Submitted in partial fulfillment of the Requirements for the degree of

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY MANAGEMENT

from the

NAVAL POSTGRADUATE SCHOOL June 2000

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ABSTRACT

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ACKNOWLEDGMENTS

I would like to acknowledge the financial support of the Institute for Joint Warfare Analysis (IJWA) that enabled me to attend the Navy's Global '99 War Game at the Naval War College in Newport, Rhode Island.

I would also like to thank Shelley Gallup, Nelson J. Irvine, Rich Kimmel, Gordon Schacher, and the rest of the IJWA staff at the Naval Postgraduate School for their time and efforts in support of my thesis. Thanks also to Martha Wring for helping arrange thesis travel on such short notice.

I would like to express my appreciation to Professors Kishore Sengupta and Magdi N. Kamel for their collaboration on this project.

I would like to thank my parents, Victor and Juana Colón, for their patience, backing, and understanding. They have always been there for me and all my endeavors, providing their love and support. Thank you. I love you very much.

I. INTRODUCTION

A. BACKGROUND

In a world full of uncertainty and the possibility of conflict, our country's military personnel must be prepared to deal with any number of potential threats. Preparedness is crucial, but training for certain scenarios may be economically infeasible for and/or logistically impossible to support.

In order to prepare for such scenarios and to test war fighting doctrine and philosophy, our armed forces have developed two types of training: Fleet Battle Experiments (FBE) and War Games. A War Game is an exercise that the military and other defense organizations use in order to gain experience at making decisions in diverse scenarios. War Games typically use computer simulations, also known as Synthetic Theaters of War (STOW), but may also be designed as discussion groups for system and doctrine experts. Objectives chosen are aimed at testing particular systems, practicing specific maneuvers and tactics, providing familiarization with certain environments and situations, and/or enhancing and honing decision-making skills. War Game scenarios are chosen so they are plausible and relevant to the objectives of the game. They are most effective for testing strategic and tactical levels of warfare.

FBEs are designed as genuine experiments, not demonstrations or exercises. Each experiment has a hypothesis and specific, carefully considered measures of effectiveness. Products from the FBEs include: new doctrine; new insight into technology in an operational environment; identification of new required operational capabilities; identification of new acquisition requirements; ideas for further warfare concepts; and ideas for further experimentation. FBEs are useful at testing all levels of an operation from strategic to operational. [Ref. 11]

The information and knowledge that is produced during the war game is vast and complex. The data produced is of varying types, recorded in dissimilar ways, and is related in a complex manner. Experiential knowledge from an FBE is carried away by

the participants and is rapidly dispersed by personnel assignments and tasking. This information would be of great benefit to future scenario design and to provide decision support to the participants. Unfortunately, it is too diverse to be appropriately collected and stored. Consequently, there is currently no appropriate approach or mechanism to systematically capture, retrieve, and analyze the data collected from an FBE.

Currently, several disparate systems are used to manage data for a FBE. For example, Land Attack Weapons System (LAWS) and Global Intelligence, Surveillance, and Reconnaissance System (GISRS) provide weapon and sensor node data management as well as the data repositories for these objects. This collection of heterogenous systems causes problems in the integration of the data for the purpose of querying and analysis. Additionally, data stored in these systems may not be accurate due to the data input and collection methods used. For example, a large portion of LAWS data is entered manually and therefore may be inaccurate and incomplete.

B. PURPOSE

The purpose of this research is to ascertain the feasibility of developing a prototype relational database system for storing and managing FBE data. Such a database system would enable analysts to retrieve data and information from past experiments for the purposes of analysis and extracting lessons learned to benefit future experiments.

This research is part of a larger effort to develop a knowledge base system to support FBEs by transferring knowledge obtained from past experiments to the appropriate context of a current experiment. To accomplish this elaborate task, a four-phased approach is being considered.

The first phase, the focus of this thesis, develops a data model and application for storing and managing the quantitative aspect of FBE data. More specifically, this first phase provides:

1. Collection of the data and functional requirements needed for the data model and application system.

- 2. Development of a data model that consists of the entities, attributes, and relationships of FBE data.
- 3. Development of an application system that defines the main queries, forms, and reports of the developed data model.
- 4. Development of data import facilities that populate the developed database with data from other archival systems (e.g., LAWS).
- 5. A prototype data management system tested with actual FBE data to evaluate its functionality, usability, and effectiveness.

The second phase develops an ethnographic model to collect and manage the qualitative aspects of FBE data. The third phase integrates the first two efforts into a loosely defined "Knowledge Management System." The fourth phase evolves the product of the third phase into a full-fledged knowledge management engine and system using an appropriate technology (e.g., object-oriented, Web, or collaborative technologies).

C. SCOPE AND METHODOLOGY

This thesis focuses on the collection, storage, and analysis of tracking and targeting data. Development of the system involved designing a schema (data model) that consisted of entities, attributes, and relationships of the FBE environment and structure (both physical and logical). The personnel structure was studied for data model completeness, but not implemented in the prototype system.

The data model is transaction- (event-) based and concentrates on information flow in order to categorize and store the data. It represents the information exchanges and data links that are the focus for this research. This approach provides logical links between the identified entities and the capability to query the system for desired information. A prototype application was coupled with the database to complete the data management system and facilitate data entry, modification, and querying.

The following research methodology was implemented to properly develop the

system. The architectures of fleet battle experiments and war games were studied. Elements and entities of the architectures were discussed to establish their significance to the overall structure, and personnel were interviewed to determine information flow and critical points of information exchange.

A schema was developed in an attempt to capture the essence of the FBE architecture. The schema was analyzed to ensure that critical entities were accurately defined and that key information was not overlooked. Relationships were studied to guarantee proper entity interactions and dependencies.

Upon data model approval, some requirements were gathered for application implementation. Application interaction with the database was then tested and requirement completion verified.

This thesis is organized as follows. Chapter 2 discusses the overall framework of FBEs, data sources, and collection methodologies. Chapter 3 discusses the data model developed and its components. Chapter 4 addresses the application created and its capabilities. The final chapter addresses benefits, shortcomings, and lessons learned and provides some recommendations for improvements to the system.

II. OVERVIEW OF FLEET BATTLE EXPERIMENTS

A. FRAMEWORK

The Chief of Naval Operations (CNO) established the Maritime Battle Center (MBC) at the Naval War College (NWC) in Newport, Rhode Island, to serve as the single point of contact for Navy Fleet Battle Experimentation and participation in Joint Experiments. This action was the first step in streamlining and invigorating the Navy's warfare concept development, doctrine refinement, and warfare innovation process.

The MBC is responsible for designing and planning Fleet Battle Experiments, coordinating the execution of these experiments in conjunction with the numbered fleet operational command elements (OCE), and analyzing and disseminating experiment results. The FBE results are used to accelerate the delivery of innovative warfare capabilities to the fleet, identify concept-based requirements, and evaluate new operational capabilities.

The Navy Warfare Development Command (NWDC) was officially established on 10 August 1998 in Newport, Rhode Island. [Ref. 11]

B. DESCRIPTION

Each FBE has a hypothesis and specific, carefully considered measures of effectiveness. FBEs produce, new doctrine, new insight into technology in an operational environment, identification of new required operational capabilities, identification of new acquisition requirements, ideas for further warfare concepts, and ideas for further experimentation.

Unlike a war game, a FBE involves real components and assets. Military units are employed and the exercise is executed in a real-world environment. However, some computer systems may be used to supplement the real environment by 'injecting' synthetic, or virtual, targets into the experiment.

C. ORGANIZATIONAL STRUCTURE

Two types of organizational structures can be examined. One is the authorities and personnel that design, plan, and execute the FBEs and the other is the organizational structure of the FBE itself. The organizational structure of the experiment is adaptable to the scenario and objectives addressed by the experiment's concept of operations. Therefore, the objectives determine the procedures followed by the personnel taking part in the experiment and the flow of information during the exercise.

1. Design, Planning, and Execution

The structure of the authorities ruling over the FBE organization and its procedures begins with strategic level involvement.

The MBC is a CNO sponsored command chartered to conduct FBEs that examine new technologies and new operational concepts in the context of the Navy of the future. The results of FBEs are used to accelerate the delivery of innovative warfare capabilities to the fleet, identify concept-based requirements and evaluate new operational capabilities. [Ref. 10:p. 2] The MBC is responsible for designing and planning FBEs, as well as, coordinating the execution of these experiments in conjunction with the numbered fleet operational command elements (OCE), and analyzing and disseminating experiment results.

2. The Experiments

Although FBE architectures may differ due to changing objectives, the basic structures are similar. This research was based mostly on FBEs E, F, and G, with a concentration on FBE-G.

The MBC and the Commander, U.S. SIXTH Fleet (C6F) jointly conducted Fleet Battle Experiment Golf (FBE-G). C6F Staff and the Navy Warfare Development Command focused on large themes of dynamic sensor management, decentralized

operations, and sensor, actor, and decision-maker synchronization. These themes were chosen to support an investigation of the emerging Network Centric Warfare (NCW) hypotheses in the pursuit of dynamic attack operations. [Ref. 10:p. 68]

NCW focuses on shortening the Detect-to-Engage timeline. A critical part of shortening the timeline is being able to respond effectively against emergent high threat targets, or Time Critical Targets (TCT).

The experiment focused on the Time Critical Targeting process using a dispersed command, sensors and engagement architecture to allow forces to respond quickly to fleeting targets and allow them to commit weapons and move sensors with knowledge of the impact those decisions would have. TCTs are a subset of Time Sensitive Targets. Time Sensitive Targets are fleeting targets that can only be effectively engaged during limited periods of time. TCTs are targets requiring immediate response because they pose (or soon will pose) a clear and present danger to friendly forces or are high-value fleeting targets of opportunity. [Ref. 9:p. 55]

The primary goal was to apply the concepts of NCW to the Joint Task Force (JTF) structure. It included Intelligence, Surveillance, and Reconnaissance (ISR) asset management and allocation of resources, the use of ASW search methodology for land targets, weapon apportionment and sensor-weapon-target pairing. FBE-G applied a distributed Command and Control (C2) architecture, in contrast to the centralized C2 architectures of earlier experiments. [Ref. 9:p. 4]

Figure 1 depicts the traditional C2 structure for FBE-G with the inclusion of the concept of Maritime Control Centers (MCC). It is intended to empower individual units at various levels in the traditional C2 structure to act autonomously in the engagement of TCTs. The decentralized network is used to facilitate the process. While the traditional C2 structure remains in place for deliberate strikes, a network centric approach is employed in the specific case of TCTs to accelerate the speed of effects. [Ref. 9:p. 15]

A Maritime Control Center is a combined sensor, engagement and command node that has been allocated and apportioned three key assets: Battlespace; Resources, both in sensors and weapons; and Autonomy of Action within Commander's Guidance and Rules of Engagement. [Ref. 9:p. 16]

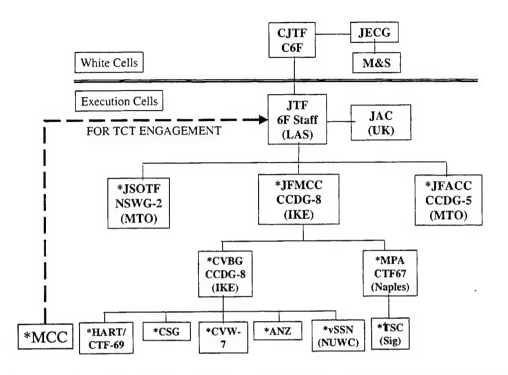


Figure 1 Command and Control Organization for FBE-G with MCC Concept Included (MCC Units Designated with Asterisk). After Ref. [9]

Information was disseminated throughout the forces taking part in the exercise and each unit was granted some autonomy in deciding if they could effectively engage the targets. [Ref. 9:p. 5-7] This method of tasking was used in hopes of improving reaction times and effectiveness in engagements.

Figure 2 is a representation of the sensor network for FBE-G. The sensor grid was composed of decentralized, distributed sensor nodes. Sensor nodes were controlled/focused using distributed collaborative planning and a shared workspace. Sensor nodes directly controlled sensors or had access to the controllers for near real time flexing of assets. Sensor reassignment and geolocation requests were shared through a common workspace; sensor management chat-rooms. [Ref. 9:p. 9]

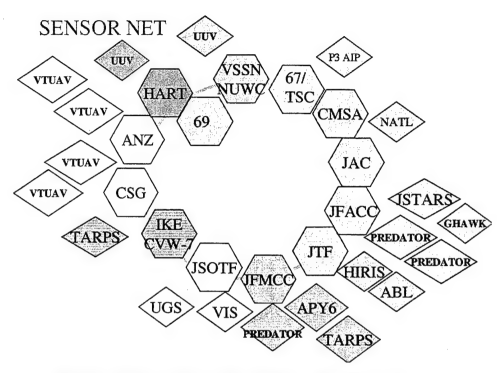


Figure 2 Sensor Network for FBE-G. After Ref. [9]

D. DATA OF A FBE

The amount of data produced during a fleet battle experiment can be overwhelming. Although extremely diverse in its types, formats, and sources, the data extracted from a FBE can be classified under two main categories: quantitative and qualitative data.

Quantitative data makes up the greater part of the data and is the focus of this project. Quantitative data is typically raw, unprocessed data such as times, quantities, and locations. This type of information can be classified, stored, and queried more easily than qualitative data. It is factual, precise, and indisputable. Few things can be done with quantitative data except using it for decision support and assessment substantiation. It includes information on track, target and platform locations, munitions used, times of events, and other detailed information.

Qualitative data includes opinions and assessments developed by personnel after

examination of massive amounts of information (quantitative data). Qualitative data is the result of analysis and is derived by experts based on their examination of the quantitative data. It may be a determination of the relevance or condition of an event or action. This kind of data is not always obtained from a specific source and may not be exact, factual, or precise in nature. It is debatable and irregular in its configuration, making it very hard to store for future referencing. It is filtered and assessed by knowledge experts and data collection personnel.

1. Sources and Collection

Fleet battle experiment data is produced at numerous locations by several sources. Sources of qualitative data include both civilian and military personnel taking part in the experiment as well as data collection and analysis personnel. Assessments, decisions, and other factors can be used to determine effectiveness and correctness of actions in addition to ascertaining if a problem was encountered in a system or process.

Quantitative data is provided by, or can be extracted from, systems such as Land Attack Weapons System (LAWS) and Global Intelligence, Surveillance, and Reconnaissance System (GISRS). LAWS and GISRS provide the capability to manage weapon and sensor nodes real time, respectively. Tables 1 and 2 list the engagement and sensor nodes (platforms) and assets (weapons, sensors) contained by each.

Platform	Weapon
USS Anzio	TLAM/TTLAM/ERGM/LASM
USS Cape St. George	TLAM/TTLAM/ERGM/LASM
USS Hartford	TLAM/TTLAM
NUWC (sim SSN)	TLAM/TTLAM
P-3	SLAM-ER
TACAIR from USS Eisenhower	JDAM/JSOW/PGM/SLAM-ER
TACAIR from JFACC	JDAM/JSOW/ PGM
SOF	Direct Action.

 Table 1 Engagement Nodes and Assets for FBE-G.

Systems such as LAWS and GISRS, though they seemingly categorize and sort

data, are still reliant upon personnel for data entry. This introduces the possibility of data input irregularity and inaccuracy. Much information is left blank due to the rapid pace of activity during the experiment. This introduces the problem of data absence, which must be handled by the data collection personnel at a later time. They correct these problems by either inferring actions and results or attempting to gather the information from other sources, then back logging the information into the systems.

Location	Sensors
CJTF (C6F onboard LaSalle)	NTM, U-2
JFACC (CCDG 5 on MTO)	JSTARS GS, Global Hawk, Rivet Joint, HIRIS
JFMCC (CCDG 8 on USS Eisenhower)	APY-6, TARPS, Predator, EP-3
USS Anzio	VTUAV,
USS Cape St. George	VTUAV,
CTF-69/USS Hartford	ELINT, SOF
CTF-67/TSC Sigonella	AIP P-3
JSOTF (cell on MTO)	SOF, UGS
JAC Molesworth UK	All National and Theater Sensors

Table 2 Sensor Nodes and Assets for FBE-G.

Other sources include records kept by personnel during the execution of the exercise and interviews or discussions held afterwards. Information gathered from personnel will tend to be more imprecise and difficult to sort, categorize, and store appropriately due to variation.

The primary concern for the latest experiments has been track acquisition and reaction time reduction for assessments. Track acquisition, assessment, and engagement events produce the majority of the information gathered about the exercise. However, information concerning weapon utilization and effectiveness, message delays, and situational awareness is also determined and gathered by personnel.

Manual recording of information by FBE personnel constitutes the bulk of the information collection effort. Data concerning tracks, targets, platforms, decisions, and many other factors is recorded on either forms that personnel are afforded or is entered into data repository systems such as LAWS.

Because of this methodology, data collection is inconsistent and the data entered may vary based on the person recording. This irregularity in data formats produces another problem at the time of data analysis.

The latest version of LAWS, demonstrated in FBE-G, was utilized with some problems and many records were incomplete and inaccurate. Time formats were not clearly defined and fields were frequently left blank. Because of this, few tests could be run to determine the effectiveness of data analysis concerning the event timeline.

Target Location Error information, provided by mensuration events, was entered into the remarks fields along with other random, unrelated information. Other information, such as platform identification and threat types, was formatted improperly making data filtering very difficult. Data transfer into event entities was also problematic and complicated because of the varying ways the data was recorded.

2. Storage

The classification of the data is an arduous task. Current methods have personnel studying this data and then categorizing it by source, subject, and type.

Data storage is of great concern because access to data from past experiments could be used in designing and performing future experiments as well as providing decision support to participants. Analysis of data from various experiments is nearly impossible because of the sheer magnitude of information. Knowledge management experts and data collection personnel work hand in hand to try to find trends in the data and to determine difficulties in the processes. Difficulties could be attributed to system overloads or to human error. By storing data more effectively, the hopes are to make data access easier and data collection and categorization faster so data comparison and analysis can be performed more effectively and efficiently.

Databases have been created to store the data from FBEs, but with limited success. These databases are designed mainly for storage of text strings. The information is categorized after the experiment is executed. Personnel collect, analyze, and categorize the data (mostly comments and assessments made by FBE participants)

based on the subject matter, the sources, and the conclusions made. This data is labeled accordingly and stored in a database that can reference it at a later date by those categories.

This provides few querying options. The data can only be extracted in the form in which it is entered. Few, if any, conclusions can be drawn from the information and searches are predetermined to fit a specific request because no real links, other than categories, can be made between the different pieces of information.

Data provided by systems, such as LAWS, is stored in those systems to be studied and disseminated by personnel. Associations between data in separate systems can only be made through human involvement. There is no existing way to manipulate and link the data across differing systems. Trends and logical relationships are difficult to determine, if at all possible.

3. Information Flow

The flow of data begins at the time of acquisition. A sensor acquires a track and information pertaining to the track, sensor, and time of acquisition are all logged. Once the target has been positively identified, it can be redesignated from a Unidentified Assumed Enemy (UAE) state to Hostile (HOS). At that point, the HIT will be redesignated as a target (TGT). This status will be updated in the Digital Track Folder (DTF) and made available to all engagement cells. [Ref. 9:p. 19]

As shown in Figure 4, the track is then submitted (nominated) as a possible target by a GISRS terminal. Targets that are being actively prosecuted by a sensor will be additionally labeled as a High Interest Track (HIT). This will indicate that target mensuration and refinement are in progress. [Ref. 9:p. 19]

Mensuration is used because some tracks may require more detail, or more precise information, pertaining to location, altitude, threat type, etc. A request for mensuration may be sent by the acquiring terminal to a Precision Targeting Workstation (PTW) or a Joint Targeting Workstation (JTW). Once a nomination is requested and mensuration information received, the track is determined to be a viable target or not. If

evaluated as a viable target, a fire command with pertinent information is sent to all platforms available. Providing all assets with as much information as possible so that, through autonomy, the most effective solution can be achieved is the net-centric ideology. Geosolution is considered complete when the target solution is good enough to engage with at least one available weapon. [Ref. 9:p. 19]

SENSOR **DETECTS** Sensor TGT Bid for Refinement Sensor Tasking Sensor Node or Target Refined Ground station JTW/PTW+ TCT Cell LAWS GISRS-M (Yellow): Req Refinement GCCS-M ___ LAWS **BDA Request** Tasked to Sensor Net **IRC** Chat at C6F SIPR site Engagement TCT Cell LAWS* **ENGAGEMENT** Decision ** (Green): Criteria Met

FBE-G ENGAGEMENT PROCESS

Figure 3 Detailed Engagement Process. After Ref. [9]

The distinction between tracks and targets hinges on the assignment of a weapon to a track. FBE-G operations outline that a track was not considered a target until it was assigned a weapon. A platform to engage a target is assigned upon issuance of a fire command. Figure 5 displays the engagement net used for FBE-G consisting of the platforms and the weapons contained within them. For FBE-G all platforms were issued a fire command upon target acknowledgment. The "Target-Weapon" pairing, as referred to by FBE personnel, is represented in the schema by including the Weapon Type

^{*} TCT Cell Laws refers to any cell that control weapons.

^{**} Includes ROE, command guidance and opportunity for command by negation.

attribute within the Target entity.

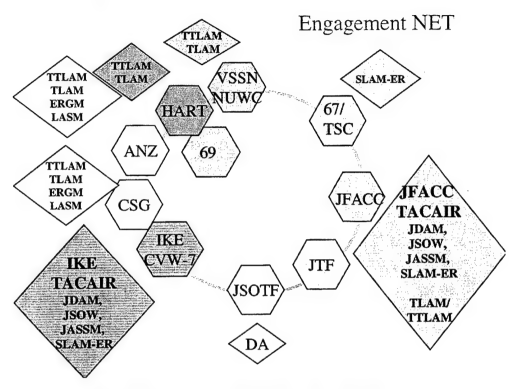


Figure 4 Engagement Network. After Ref. [9]

At this point the autonomy aspect of the experiment is apparent. Once provided with firing information and given the authorization to fire, the individual platforms may determine if they are to engage the target. Upon engagement, or firing, information is continuously exchanged between platforms, sensors, and other systems to determine impact and assessment of the target after impact.

All this information is time-stamped in order to be able to reproduce a time line of events at a later date and to determine any information bottlenecks, problems, or variation. This information is also useful in analyzing decision-making skills by the commanders and other decision-makers involved in the experiment.

The information flow is reproduced in the database schema through the use of key fields that relate each entity and/or event. Time attributes in each object provide the timeline information that is crucial to event recreation. Figure 5 provides an overview of the TCT process from track acquisition to target engagement.

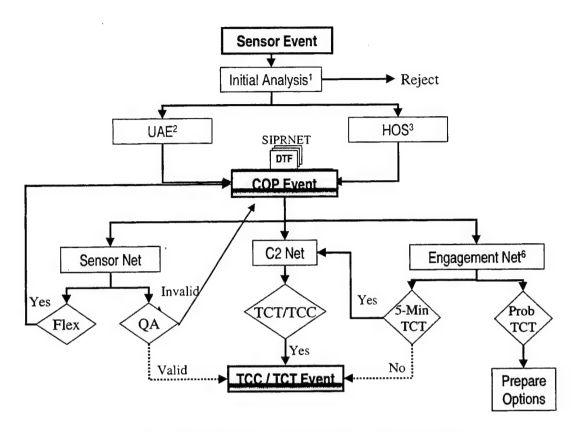


Figure 5 TCT Process Overview. After Ref. [9]

III. DATA AND APPLICATION DESIGN

Databases have been utilized to store the data from FBEs, but with limited success. These databases are primarily used for storage of text, and searches on these databases are subject-based, not event-based. No practical attempts had been made in designing a schema that would effectively support storing and querying FBE data and provide customized results to meet user needs.

Relational databases store data in tables and enable applications written against this data to retrieve and update data from these tables. In order to maintain an effective and efficient database, data redundancy and inconsistency is eliminated by ensuring that fields related to the same category of data are stored in the same table. Relationships between tables allow for retrieval of related data stored in different tables. The types of relationships supported by a relational database are One-to-One, One-to-Many, and Many-to-Many. Many-to-Many relationships are implemented by creating two One-to-Many relationships and using a third table as an intersection to store the relationship between the two tables. Some common examples for each relationship are Employee-Job, Department-Employee, and Students-Classes, respectively.

Normalization is an important concept to relational databases that eliminates inconsistencies and minimizes inefficiency. A fully normalized database stores each piece of information in the database once with each entity represented in a table that is uniquely identified by its own primary key. A primary key is an attribute that uniquely identifies a record. Normalized tables allow users to reference any piece of information in other tables by linking them together through the foreign keys. A foreign key is an attribute in a table that links to the primary key in another table.

A. SCHEMA DESIGN

A schema is a mapping of the database. It diagrams all the tables, fields, and relationships in the database. The schema for the prototype database was designed to

account for all entities and relationships that represent the architecture of the FBE. (See Figure 6.) This includes personnel, command cells, and roles occupied by personnel. Although these entities are not the primary points of interest of the prototype system, they are included in order to provide a complete picture of the structure and to allow for growth of the system in future development stages.

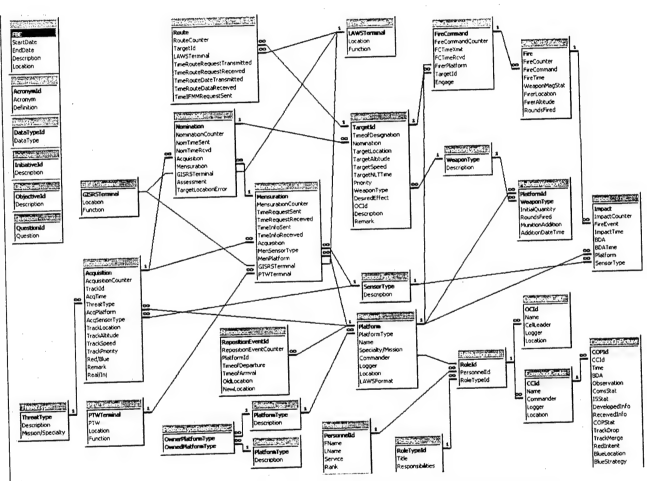


Figure 6 Fleet Battle Experiment Database Schema with All Entities Represented.

As previously mentioned, the schema is transaction- (event-) based. The data model represents the interactions between different systems and information sources by concentrating on the logical events and the information transferred rather than the physical objects manipulating the data.

Entities represented in the data model represent both logical and physical objects. Event entities such as track acquisitions, target nominations, firing commands, and target engagements are events that occur during the experiment and are examples of logical entities in the data model. Physical entities are those such as platforms, sensors, weapons, and personnel.

In the remainder of this section we describe the main entities of a FBE and how they relate to each other. These core entities include Platform Type, Sensor Type, Threat Type, Weapon Type, weapon, sensor, and mensuration information managers, Acquisition, Mensuration, Nomination, Target, Route, Fire Command, Fire, Impact, and Reposition events, operational cell and command center nodes, and personnel.

- The Platform Type entity defines the general types of ship, aircraft, or other vessels that will participate in the FBE. Information related to a type of platform is stored in this entity. For example, the USS Dwight D. Eisenhower is a specific vessel of type CVN. A platform is involved in acquisition, mensuration, fire command, impact, and reposition events. Since a platform type can contain other platform types as assets (i.e., a cruiser owns a helicopter as an asset), a recursive relationship needed to be established for the Platform Types entity.
- A platform type entity can be related to many **Platform** entities which describe specific platforms.
- The **Threat Type** entity represents the various expected threats that will play a part in the FBE. A type of threat can be part of many instances of acquisition events and is therefore a part of the acquisition event definition.
- The Sensor Type entity defines the generic sensor types that will be used in the FBE. Any type of sensor can be used for multiple acquisition, mensuration, and impact events.
- Similar to the Sensor Type entity, the **Weapon Type** entity describes a generic weapon that will be used in the FBE. A weapon type can be linked to many platforms and can be used against many targets.
- A Mensuration event is the request for more precise information on a

particular track. An acquisition event may produce more than one mensuration event but a mensuration event is requested by a specific acquisition event and a GISRS or LAWS terminal. Mensuration requires the involvement of a platform and sensor, which may or may not be the same as the acquiring platform and/or sensor, and a PTW terminal. Any platform, sensor, and PTW terminal may be involved in more than one mensuration request. The inverse is not true, however.

- Weapon, sensor, and mensuration information managers are known as
 LAWS, GISRS, and PTW Terminals, respectively. These terminals are
 used during mensuration, nomination, and route events.
- An Acquisition event defines the acquisition of some threat or the creation of a track by a sensor. This entity is an intersection of the threat type, sensor type, and platform entities. It links a threat type with its acquiring sensor and the platform on which that sensor is located through the use of foreign keys from those entities. A platform, sensor type, and threat type can be linked to many acquisition events, but a specific acquisition event may only posses one platform, sensor type and threat type.
- A Nomination event is the recommendation from some GISRS or LAWS terminal to designate an acquired track as a target. As with the mensuration event, it is initiated by an acquisition event. The nomination requires information from the mensuration event in order to arrive at a valid assessment of the track and determine if it should be considered a target. A nomination also requires a GISRS terminal for the data analysis.
- A Target is a track that has been assigned a weapon by a nomination event (target-weapon pairing) and designated as a target for engagement. A target therefore links the track from an acquisition event (by way of a nomination event) and a weapon type. A specific nomination event can produce numerous targets if multiple attacks on the track are desired. A weapon type can be used in many target-weapon pairings and therefore linked to many targets. If more than one weapon is assigned to a track then the different

- assignments are appointed different target ids.
- Route events are the product of a LAWS terminal and contain flight and target information specific to the target-weapon paring of a Tactical Tomahawk Land Attack Missile to a target.
- The Fire Command entity is an event identifying the assignment of a target
 to a specific platform (not a platform type). A target could create many fire
 commands (be assigned to many platforms), but the data used in this research
 only provided examples of one firing command per target id.
- A **Fire** event is the actual firing of a weapon by a platform, or the engagement of the target. A firing command usually produces only one fire event because a firing of multiple rounds is recorded as one firing and the number of rounds is recorded as information for that event.
- An Impact event is the result of a firing event. The assessment of the impact
 is part of this event and involves the use of a platform and a sensor for
 gathering data.
- In order to keep information concerning weapon magazine information on
 platforms, an entity called Platform-Weapon Status was created. This links
 a specific platform with the weapon types used and could help track weapon
 usage during FBEs.
- The Reposition event is used for information concerning platform movement during an FBE. Its information is specific to one platform for a specific range of time and can be used to track asset management and platform availability after the conclusion of the FBE.
- Command Centers represent authority units in the FBE that make critical
 decisions and assessments. They control strategic decisions and asset
 management. The Common Operating Picture (COP) is in reality an
 assessment made by personnel who have studied information about the
 environment. It is the product situational awareness. The COP is defined by
 Command Centers.

- Operational Cells are similar to Command Centers but tend to control
 specific actions and platforms. They provide lower-level decision making
 power. They are linked to targets because of their influence in determining
 the viability of a target and the assignment of platforms to targets.
- The Personnel entity contains information about specific individuals such as name, rank, and service. These individuals may be assigned many jobs, or Roles. Many Roles have the same titles because they perform the same tasks and responsibilities but on different platforms. Therefore, personnel and their roles are linked through the use of an entity called Role Assignment. This entity can then be related to specific platforms and cells as necessary.
- The FBE entity was created to store FBE specific information such as dates
 and location for the experiment. The entities Acronyms, Data Types,
 Initiatives, Objectives, and Questions hold respective information pertaining
 to the experiment. They are entities created to store specific information and
 have no necessary relationships with any of the other entities.

B. APPLICATION DESIGN

Due to the lack of user defined requirements for application implementation, some assumptions had to be made regarding querying and reporting capabilities.

1. Querying

Due to the novelty of the concept for this system, FBE personnel had a difficult time formulating application requirements and provided few suggestions concerning system-querying capabilities. Several querying options were formulated and presented to the user. These suggestions were acknowledged as likely and beneficial options so they were implemented as predefined, or "canned", queries. In general, these queries extract information on the main entities based on different arguments or parameters. A detailed

description of these queries is presented in the following chapter.

In order to provide some flexibility for users a custom SQL-based query option was also included in the design of the system.

2. Reporting

The same situation occurred with report specifications. It was determined that reports should be provided for query results. Due to lack of requirements, reports that the author felt would be most useful were defined and discussed with the user. A decision was made to make their design as simple as possible in order to allow for future modifications. Simplicity was also a benefit in reflecting the information provided onscreen by the application.

In the next chapter we discuss the implementation of the database and application designed in this chapter.

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IV. DATA AND APPLICATION IMPLEMENTATION

A prototype Database Management System (DBMS) was implemented from the data and application design described in the previous chapter. A coupling of Microsoft® Visual Basic and Microsoft® Access 97 was chosen in order to combine the power of Microsoft® Access 97 database processing capabilities with the ease of user interface development of Microsoft® Visual Basic in order to meet the users' needs. The simplicity of connecting the two applications was also an important consideration.

By keeping the database separate from the application, the database could be migrated to other SQL-based databases without the need to re-write or modify the application.

A. DATABASE IMPLEMENTATION

The database for the prototype system was implemented in Microsoft Access 97. It is a relational database management system and was chosen primarily because of its popularity, flexibility, and wide use. Data produced during the FBE is categorized and stored by the logical event that produced it.

Since the storing of data from multiple FBEs in a single database could eventually tax the speed and querying capabilities of the system, it was decided that each FBE would have its own database. In other words, a database will contain data from only one FBE. Some reasons for this decision are 1) it keeps the volume of data in a database to a manageable size so that queries are not slowed and 2) it allows for changes to be made easily for each experiment. The latter reason addresses the differences in FBE objectives and the changing information requirements to support those objectives. A third reason is somewhat related to the latter. If a specific record of an entity is altered between FBEs, then that record's information pertaining to the previous FBE will be lost. This makes the linking of that entity's information to prior FBEs impossible.

The design and military structure of FBEs assigns discrete names or designations

to the units involved, which provides a unique identifier, or primary key, for each entity. This simplified the task of determining entity classifications and ensuring distinctions among instances of the same entities.

Twenty-five tables, representing logical events and physical entities in the FBE architecture, were created in order to accommodate the normalized data. However, other FBE information pieces specific to the FBE design were necessary so additional tables were created. These include FBE attributes (such as dates and title), acronyms, initiatives, objectives, and questions. Two more tables were added to support data import and filtering from LAWS and other possible sources.

For the implementation of the database schema, twenty-one entities were concentrated on with fifteen of those having relationships with each other. I will now discuss the implementation of the entities as tables in an Access database. (Figure 7)

- The Platform Type table contains information related to a type of vessel that
 is used in the FBE. The primary key for this table is the asset's generic
 acronym used by the military. For example, CVN (aircraft carrier, nuclear),
 CG (guided-missile cruiser), and SSN (fast-attack submarine, nuclear).
- The Sensor Type table contains the generic sensor types that will be used in the FBE. The primary key for this table is the typical name or acronym used by personnel. Examples include UAV (unmanned aerial vehicle) and RECO (reconnaissance personnel).
- The Threat Type table contains the various expected threats that will play a
 part in the FBE. The primary key used is the generic designator used to
 address a threat such as NODONG (a type of ballistic missile), SAM1 (a
 surface-to-air missile), or MOBRDR (acronym used for mobile radar).
 Attributes for threat description and capabilities more clearly define this table.

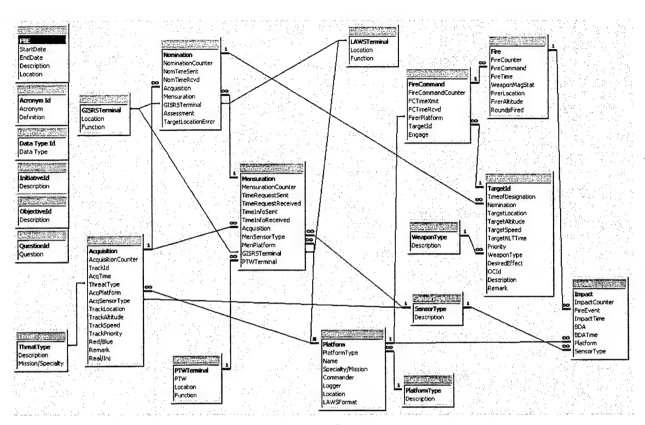


Figure 7 Schema of Entities Implemented in Prototype Database.

- As with the previous tables, the Weapon Type table defines a nonspecific
 entity and contains weapons that will be used in the FBE. The primary key is
 the military term applied to the weapon. Examples include: AGM (air-toground missile), AIM (air interceptor missile), and SLAM (Stand-off Land
 Attack Missile). Weapon Type also includes a Description attribute.
- LAWS, GISRS, and PTW Terminal tables represent weapon, sensor, and mensuration information managers, respectively. These terminals are used during mensuration, nomination, and route events. The LAWS, GISRS, and PTW Terminal entities all possess like attributes. They are defined by their location and functionality attributes. For future schema development efforts, these terminal types could be implemented as one table with a defining attribute determining the type of terminal as a LAWS, GISRS, or PTW/JTW.
- The Platform table contains occurrences of a specific platform type. The

primary key for this table is the platform's designator. For example, the USS Dwight D. Eisenhower is a specific vessel of type whose designator is CVN-69. A foreign key from the platform type table provides information specific to the type of platform. The platforms specific mission or specialty can also be stored in this table. For data importation from LAWS, a table containing the LAWS designation for the platform is also included in the table's definition.

- An Acquisition event table defines the acquisition of a track by a sensor. This table's primary key is a concatenation of an abbreviation distinguishing it as an acquisition event and an AutoNumber counter kept by the database. The table contains three foreign keys that links a threat type with its acquiring sensor and the platform on which that sensor is located. Other significant attributes include the track id determined by the acquiring terminal and track information such as altitude, speed, and location.
- A Mensuration event table is the request for more precise information on a particular track. The instance of a mensuration event links a platform and sensor, which may or may not be the same as the acquiring platform and/or sensor, and a PTW terminal. Its primary key is also a concatenation of an abbreviation and an AutoNumber counter. Foreign keys from the mentioned entities help define the event. A foreign key specifying a GISRS terminal as an information source is also an attribute of this table. Attributes to store data concerning information request and receipt times are present in this table as well.
- The Nomination event table uses a primary key composed in the same manner as the acquisition and mensuration primary keys. Because a nomination requires information from a mensuration event, a foreign key from the mensuration table is included. A foreign key from the acquisition table is also an attribute. An assessment field is provided for qualitative information that may have had a specific influence on the nomination event.
- The **Target** table links the track from an acquisition event (by way of a

nomination event) and a weapon type by including foreign keys from both the nomination table and the weapon type table. The primary key is specified by GISRS and LAWS terminals. Post-mensuration information including time of designation as a target, location, speed, and "No Later Than" time are stored in this table. The "No Later Than" time specifies a time at which, if the target has not been engaged, it ceases to be a time critical target.

- The Fire Command table primary key is created in the same manner as the
 other event primary keys. This table contains the platform and target table
 primary keys as foreign keys. It also contains attributes stating the time the
 command was sent and received, as well as if a weapon was actually launched
 at the target.
- A Fire event table is the actual firing of a weapon by a platform, or the
 engagement of the target. Its primary key is a concatenation of an
 abbreviation and an AutoNumber. The Fire Command that produced the Fire
 event is stored in this table using a foreign key. The number of rounds and
 time of firing is also recorded.
- An Impact event table is the result of a firing event. Its primary key
 resembles those of the other event tables. The assessment of the impact
 involves the use of a platform and a sensor for gathering data. Foreign keys
 for both are stored in this table as is the target impact time and the fire event
 that led to the impact event.
- The FBE table uses the FBE name (i.e., E, F, G) as its primary key. It contains the start and end dates and the location of the experiment. The Acronym, Data Types, Initiatives, Objectives, and Questions tables contain memo data type fields that hold respective information that can be search as strings.

Referential integrity requires that records in tables providing information for other tables must exist prior to the creation of the record in the dependent table. Information flow dictates which entities need to be created prior to others. The schema follows the

logical chain of events of the experiment therefore events must be created in the order dictated by the information flow – acquisition, mensuration, nomination, target, fire command, fire, impact.

Data types and formats for all attributes were determined by the information sources and their current formats and usage of the data. Because of the variance in data types and formats table attributes were weakly defined. Most attributes are of text data type to allow for manipulation of the data and a broader variety of formats. This is true of time information. Access and Visual Basic do not recognize time information stored in Military Date-Time format. Therefore, the times in the database are stored as text fields. This means that any analysis or comparison on this type of information must be performed by the application by using string manipulation.

B. APPLICATION IMPLEMENTATION

The application interface for the DBMS was designed and impemented using Microsoft® Visual Basic 6.0: Professional Edition.

The application involved the creation of twenty-eight graphic user interface (GUI) forms that allow the user to add, delete, modify and query the data stored in the database. The application uses both Visual Basic data objects and virtual recordsets in order to access the database. Controls such as text boxes, dropdown list boxes, command buttons, and menus are used to facilitate data entry and modification, as well as form and record navigation.

1. Forms

Upon execution of the application executable program file, a module containing the Main sub procedure is used to determine the database file to be opened by the application. An Open File dialog box, as in Figure 8, is displayed where the user can browse the computer files available for the database file they desire. When the user

selects the database file, the filename is stored as the database name and recordsets are updated by the application to contain the information from the database selected. (Should the user not choose a database file, the main form will be displayed but no search or editing options will be available because there is no database selected. The user can still choose to open a database y using the File menu option.)

The main interface form (Figure 9) is then displayed. The user can now use the application to modify and search the selected database.

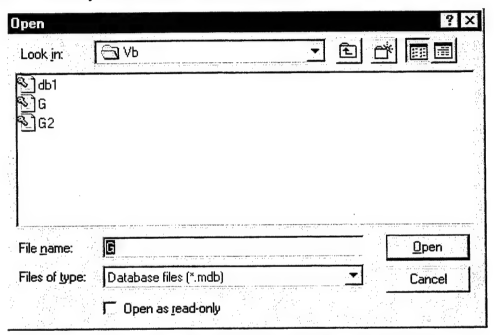


Figure 8 Open Database Dialog Box Displayed at Run-time.

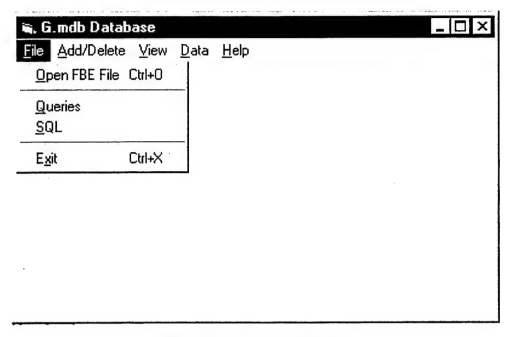


Figure 9 Main Interface Form.

Forms designed for record addition, modification, and deletion (Figure 10) are available to the user under the Add/Delete menu option on the main form. Forms created include Acquisition, Mensuration, Nomination, Fire Command, Fire, and Impact Event Update forms, a Target Record Update form, a Platform Information Update form, Platform, Sensor, Threat, and Weapon Types forms, and Acronym, Data Types, Initiatives, Objectives, and Questions forms.

These forms make use of text boxes and dropdown list boxes to ease data entry and modification as well as displaying update, save, add and delete buttons to manipulate the records. Data objects, which also serve for record navigation, and virtual recordsets are all updated at the time of the form's load event procedure. They provide the data links between the Visual Basic form and the database.

The Add Event button will enable all the data entry fields and clear their contents in preparation for addition of a new record. Upon data entry completion the user must then select the Save Event button to add the record. The Delete Event button will warn the user before submitting the record deletion to the database.

		en de la composition della com
Acquisition Event Id:	AE00036	<u>U</u> pdate
Track Id:	CSG324124736	
Threat Type:	SAM6 *	
Time:		
Platform Id:		
Sensor Type:		
Track Location:	324353.7N	
Track Altitude:		
Track Speed:	in Knots	
Track Priority:	TCT	
Hostile:	Real: 🔽	
Assessment		
		of Artificial International Assessment
<u>IN 1</u>	Acquisition Event Record 1 of 15	<u>III</u>

Figure 10 Example Update Form (Acquisition Event Update Form).

To Update or Edit a previously existing record, the user must select the Update button. The Update button's caption will then automatically change to "Submit". After completing all edits, the user will select the Submit button in order to commit the changes.

The user may choose to view all targets stored in the database by selecting the View menu option and choosing Targets. This will display the Targets window seen in Figure 11. When the target window appears the user may display the time line of events corresponding to a specific target by double-clicking the target record they desire. The double-click action will display another window (Figure 12) with the time data for every event pertaining to that target from acquisition to impact.

е						
TargetId	TimeofDesignation	Nomination	TargetLocation	TargetAltitude	TargetSpeed	TargetNLTTime
AX0001	:	NE 00035	324353.7N 0122710	In Feet	in Knots	091241ZAPR2000
GG2024		NE 00035	324353.7N 0122710	In Feet	in Knots	091241ZAPR2000
GG2522	1	NE 00035	324353.0N 0122710	In Feet	in Knots	091241ZAPR2000
GI1745		NE 00036	325427.4N 0131517	In Feet	in Knots	Z
GI1746		NE 00036	325427.4N 0131517	In Feet	in Knots	Z
GI2090		NE 00037	322430.0N 0150556	In Feet	in Knots	091035ZAPR2000
GI2091		NE 00037	322431.0N 0015055	In Feet	in Knots	091035ZAPR2000
GI2092		NE 00037	322929.0N 0150551	In Feet	in Knots	091035ZAPR2000
GI2093		NE 00037	322929.0N 0150551	In Feet	in Knots	091035ZAPR2000
GI2094		NE 00037	322929.0N 0150551	In Feet	in Knots	091035ZAPR2000
GI2095		NE 00037	322929.0N 0150551	In Feet	in Knots	:091035ZAPR2000
GI2096		NE 00037	322929.0N 0150551	In Feet	in Knots	091035ZAPR2000
GI2097		NE 00038	324918.7N 0125737	In Feet	in Knots	091215ZAPR2000
GI2098		NE00038	324918.7N 0125737	In Feet	in Knots	091215ZAPR2000
GI2099		NE00038	324918.7N 0125737	In Feet	in Knots	091215ZAPR2000
C12+00		: NE 00000	224040 70 0405727	1 - 1		, UU434E3YDD3U00

Figure 11 Targets Window.

If the user desires to reduce the number of targets displayed by sorting the records according to some specific criteria, they can choose the filter option under the File menu in the Targets window. This will open the Filters window (Figure 13) and allow them to choose which filters to apply and what criteria to filter with. They can select which filters to activate by checking the appropriate boxes. Once the box is checked, they can then enter or select the criteria they wish to filter with.

The Apply button will activate the filters that are checked but will keep the Filters Window open. The OK button will apply the filters and return the user to the Target Records Window. The Cancel window will return the user to the Target Records Window without altering any filter settings.

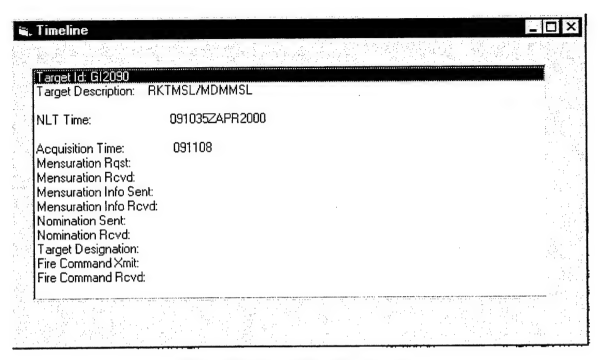


Figure 12 Target Timeline Window.

Target Record Filters
Acquisition Time: (Day/Time) After: Before:
Target NLT Time: After: Before:
Description:
Γ <u>W</u> eapon Used:
₹
Location:
Latitude Range: From: To:
Longitude Range: From: To:
<u>OK</u> <u>C</u> ancel <u>A</u> pply

Figure 13 Target Record Filters Window.

2. Menus

The application was implemented as a menu driven application with the main form as the base of form connectivity. By using the main form's menu options users can reach the predefined query form, the SQL custom query form, and all entity update forms. They can also view the list of targets found in the database and even have limited control of the data importation process. They can do all these things with the use of the menus available on the main form. Menu options include opening a different database,

searching the database using "canned" (previously defined) queries or custom SQL queries, editing the database records, and/or populating the database with new information from other systems using text file importation.

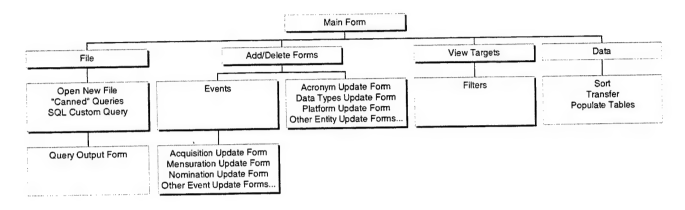


Figure 14 Hierarchical Chart of Menu Options.

The previously mentioned data import capability is based on a capability offered by the latest version of LAWS. The export facility takes user-selected fields from the LAWS system database and exports them to a comma delimited text file. Upon creation of the text file, the information can be imported to a database table. The table used for data import was specifically designed for the exported LAWS data fields, therefore adjustments to the source code would have to be made in order to allow for extra fields or for the integration other systems as data sources. However, the system is operational with the LAWS export text file format. (The database table is named LAWS in the prototype database schema.) Once the table is filled, the data can be sorted and filtered for completeness and formatting using the Transfer and Sort options available under the Data menu item on the Main form. After filtering, the information can be separated and disseminated throughout the database by using the Populate Tables option under the Data menu item. This feature ensures that all the information is sent to the appropriate tables in the database and in the appropriate order as dictated by referential integrity.

3. Queries

If the user chooses the query option from the main form, then another window (Figure 15) displaying the provided queries appears. Option buttons allow the user to select the desired query. When an option button is selected, the appropriate controls will become enabled. The user selects the criteria and runs the query using a command button. The Submit Query button's code module contains a Select Case clause with predefined SQL statements. The option buttons are actually an array of controls whose index determines the case to be selected in the source code and therefore the SQL statement to be used. The form's controls provide the arguments used in the statements.

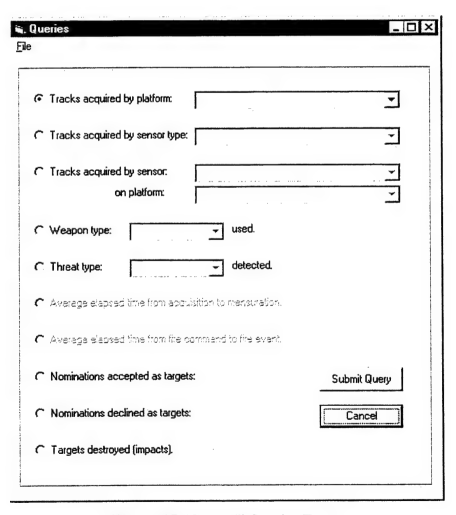


Figure 15 "Canned" Queries Form.

Query results appear in the window shown in Figure 16. Fields displayed are predetermined and set in the source code (hard-coded). These queries do not provide the user with the option of selecting what information is displayed; only the criteria by which to search the database.

Record	Acquistion Event	Track Id	Platform	Time of Ac	quisition				
-	AE00037	GI1745	CVN-69		071421				
	AE00037	GI2090			091108	Zona de la			
		GI2097	CVN-69		091227	and the state of the state of			
	AE00040		CVN-69	******	, ,				
	AE00041	GI2111	CVN-69						
6	AE00042	GI2118	CVN-69		MINISTER AND SERVICE				
7	AE00043	GI2125	CVN-69						
	terio i		10.14	144.00					
				25.00					
							$(0, \overline{t})$		
9 (4)	ata Pasi		· *				£	•	

Figure 16 "Canned" Query Output Window.

The user selects which query they would like to use by selecting the appropriate option button. The applicable controls are then enabled and the user chooses the criteria. They then select the Submit Query button and the Query Output Window is displayed with the results of the query.

Four of the eight "canned" queries provided filter acquisition events. These queries filter the acquisitions by the acquiring platform, sensor type, both the acquiring sensor type and platform, and by the threat type of the acquired track. One query filters the target records by the weapon type assigned to, or paired with, the target. Two of queries concentrate on the nomination events – one searching for the nominations accepted as targets and the other searching for the nominations declined as targets. The last query on the "Canned" Queries form retrieves all impact events from the database.

The queries are defined in the source code of the application using cases that contain SQL statements set specifically for the individual querying cases.

For the custom query option, some considerations had to be taken. The biggest

difficulty would have been the presentation of the information, but using Visual Basics Data Bound Grid Control, the fields are updated through the use of a data object that recognizes the SQL-requested fields.

Should the user select the SQL option from the Main form, the SQL Custom Query Window will be displayed. (Figure 17) This window contains a text box in which the user will enter the SQL statement desired. Once the statement is entered, the user selects the Search button and the information is displayed in the Data Bound Grid at the bottom of the form.

Using this query method the user has more control over the fields to be displayed and can alter the criteria to suit their particular needs. However, those who do not fully understand the database schema may encounter some difficulties.

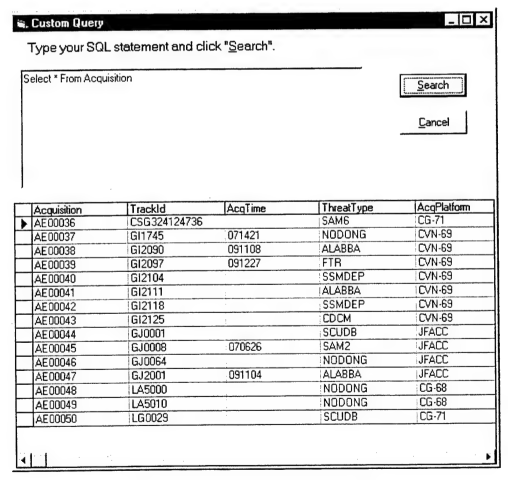


Figure 17 SQL Custom Query Window.

When querying the database, the primary and foreign keys of each table provide links between the tables. Because the database is relational, table joins must be created to access information from multiple tables.

In order to extract information from a table that is two relationship links away, it is necessary to include the necessary linking information from the intermediary table. For example, suppose you want to query information of an impact event and want to determine either the firing platform or the target fired upon. The links must first relate the Fire event that created the Impact event through the Fire attribute, or field, within the Impact event. Then, to retrieve the platform or target ids that reside in the Fire Command event another link must be made between the Fire event and the Fire Command event by using the Fire Command attribute, or field, within the Fire event. In Standard Query Language (SQL) the query would look like this:

SELECT Impact.FireEvent, Fire.Fire, Fire.FireCommand, FireCommand.FireCommand, FireCommand.TargetId, Fire Command.FirerPlatform
FROM Impact, Fire, FireCommand
WHERE Impact.Fire = 'IE00001'
AND Fire.Fire = Impact.FireEvent
AND FireCommand.FireCommand = Fire.FireCommand

The SELECT section chooses the fields the user wants to retrieve and/or compare. The FROM section determines the tables in which to look in for the fields named in the SELECT portion of the SQL statement. WHERE is the comparison portion of the SQL statement specifying the criteria by which records will be eliminated or selected.

The example SQL statement will query the database for the TargetId and FirerPlatform involved in the FireCommand event that produced the Fire event that led to the Impact event designated as 'IE00001'. The statement selects the record in the Impact table with an id equal to 'IE00001'. It then compares this instance's FireEvent attribute with Fire instances until it finds a match. It will then use the FireCommand attribute of that instance of the Fire event to find the matching FireCommand instance and provide the FirerPlatform and TargetId.

A query between tables that lie more than one table away from each other will require that each link between intermediary entities be represented in the SQL statement.

The most important query for this system is also one of the most complicated – time queries. The format used for time data poses a significant problem for comparisons. The data is stored in Military Date-Time fashion. This is expressed as a string concatenation of the day, the time (24-hour), the time zone (Zulu (Z)), the month, and the year. In order to be able to compare these times and to perform any calculations, the string must be segmented into pieces and each portion compared with the appropriate section of another date-time string using string manipulation code.

4. Reports

It is possible to export database data to Microsoft Office applications from a Visual Basic application through the use of automation. Automation is a process that enables applications to communicate and exchange data with each other.

The Visual Basic application sets a reference to the object library of the Automation server to be used; in this case, Word 97®. An instance of the Automation server object is created. A recordset object containing the data desired is also created. A code module within the Visual Basic application instantiates the object variables and sends the data to Word. The data is then exported from the recordset object to the Automation server. Word can then be used to produce and edit a document or merely as a print engine. [Ref. 4] Once the Visual Basic application opens a document in Word 97® the manipulation of data and format of the report is controlled in the Word 97® application. An example of a report produced and formatted in Word 97® is shown in Figure 18.

Information retrieved from the database using predefined queries, SQL custom queries, or data objects (recordsets) can be exported to a report (Word document) by using the Word 97 automation server. Reporting capability is available on forms displaying entity information by means of a menu option.

5. Modules

Visual Basic is an event-driven programming language. Event-driven means that procedures (sections of code intended to perform a singular, specific action) are triggered by user interactions with the application's user interface. User actions can vary from selecting a menu option to selecting a check box in the window. For Visual Basic, modules are groupings of multiple procedures that provide the functionality of a form. Consequently, a module exists for each form in the application. The modules that define the application are provided as Appendix B for this thesis.

Acquisition	TrackM	AcqTime	ThreadType	AcqHatform	AcqSensorType	TrackLocation	TrackAltitude	TrackSpeed	Track Priority	Remark
AE00036	CS G324 124736		SAM6	CG-71	RPV	324353.7N 0122710.6E		in Knots	TCT	SAM6-CSG324124730
AE00037	GI1745	071421	NODONG	CVN-69		325427.4N 0131517.9E	+0000	in Knots	TCT	3 NOD ONGS GI1745
AE00038	GI2090	091108	ALABBA	CVM-69	RPV	322430N 0150556E	109	in Knots	TCT	ALABBA-GI2090
AE00039	GI2097	091227	FIR	CVN-69		324918.7N 0125737.4E	57	in Knots	TCT	FUELING TRUCK- GI2097
AE00040	GI2104		SSMDEP	CVN-69		3254133N 01311116E	+0000	in Knots	TCT	SUB-12104-G12104
AE00041	GE2111		ALABBA	CVN-69		322433.1N 0150552.0E	+0063	in Knots	TCT	ALABBA-GD111
AE00042	GE2118		SSMDEP	CVN-69		325402.2N 0131159.9E	6	in Knots	TCT	SUB-GE2118
AED0043	GI2125		CDCM	CVN-69		320000N 0132000E	+0823	in Knots	TCT	LOITER W-GI2125
AE00044	G70001		SCUDB	TFACC		283500N 0172800E		in Knots	TCT	AL JAFRAH OIL FIELD-G
AE00045	G70008	070626	SAM2	TFACC	RPV	320639.5N 0200417.0E	+0025	in Knots	TCT	SAM2-G70008
AE00046	GI0064		NODONG	IFACE		291841.1N 01618273E	+060?	in Knots	TCT	NOD ONG-GROOS4
AE00047	G72001	091104	ALABBA	TFACC	RECO	291719.4N 0173711.1E	806	in Knots	TCT	ALABBAS-G72001
AE00048	LA5000		NODONG	CG-68		322800N 0115730E	+0075	in Knots	TCT	LASO00 LOITER TTLAM1-
AED00049	LA5010		NODONG	CG-68		290700N 0155730E	+0278	in Knots	TCT	LASO10 LOITER TTLAM2-
AED0050	LG0029		SCUDB	CG-71		283500N 0172800E	+0286	in Knots	TCT	AL JAFRAH OIL FIELD-L

Figure 18 Acquisition Events Report Created in Word 97® by Using Print Option on Acquisition Event Update Form (Figure 10).

C. POST-IMPLEMENTATION

Once the forms were designed and most of the data manipulation code was implemented, the prototype was demonstrated. Feedback provided some new insight into application functionality and some requirement modifications.

Difficult at best, application testing was time-consuming and imprecise.

Troubleshooting was an arduous task because of the lack of available of data and the incompleteness of the little data that was available. However, the export facility available in the latest version of LAWS provided some data that could be manipulated, or massaged, into a usable form and used to test the database schema and the interaction of the application with the database.

Forms properly interact with each other and limited error trapping has been included to eliminate database error terminations.

Further discussions with FBE personnel and personal data analysis have demonstrated that the schema developed could be improved by combining some entities such as the LAWS, GISRS, and PTW terminal entities. Data such as time needs to be formatted in a different manner to allow for more effective querying. Other data fields need to be more clearly defined. A lot of fields are defined as text data types, which produces a lot of wasted memory space. This slows the system down and will be apparent once more data is entered.

V. CONCLUSION AND RECOMMENDATION

A. CONCLUSION

The database schema and application developed for this thesis are basic, yet functional. They provide a simple approach for extracting and updating FBE data using an easy to use graphical interface.

The requirements analysis portion of this project was very frustrating. Users were not certain of what capabilities they wanted and had little understanding of the functionality a system such as this could provide. They provided very little input as to desired queries, reports, and interface design preferences. As a result the author had to spend a considerable amount of time understanding the application domain in order to suggest useful query and report options.

The conceptual model should have been more clearly defined and the project's implementation postponed, but time constraints required that the schema be implemented and tested quickly to allow time for the application's development. This led to modifications being applied to the schema mid-way through the implementation of the application.

The Visual Basic and Access coupling is a very effective method of implementing client/server systems such as this because it allows the programmer more control over the design of the interface and its interactions with the database. It also provides for program/data independence thus supporting upward scalability of the database.

However, limitations of relational databases join processing can slow the speed of searches and other data management processes. Numerous table joins are necessary to navigate the database and, with large amounts of data in the tables, querying speed is likely to suffer. We do not however anticipate the volume of data from a single experiment to overwhelm the system since a database contains information from only one experiment.

Another potential limitation is that SQL custom queries require the user to

understand the data model well and can become complicated and slow when information from two or more tables is required.

Perhaps the greatest shortcoming of the Visual Basic and Access linkage is the quantity of error-trapping and data format-validation code that must be created. Data editing and updating method errors addressed by Access 97 can cause an error that may terminate the connection between the application data object and the database.

The database schema was initially implemented in Access 2000, but Visual Basic 6.0 does not seem to interface with Access 2000. This required that the database schema be reconstructed in Access 97.

B. RECOMMENDATION

It is my recommendation that the data model be examined with greater detail. In my opinion, the conceptual model should be researched independently of any implementation plans with the intention of defining data types and sources more clearly. Research should involve input from all data repository systems involved in FBEs, such as LAWS and GISRS, to determine the data overlap of the systems and the distinguishing data interests of each.

The application provides limited sorting and filtering capabilities for the tables defined in the database. The data filtering option needs to be more robust and tested with sufficient feedback from the user. For example, the target record viewing filters are basic and a better format for time data would provide more effective querying capabilities and make the system more stable.

The data "drill-down" functionality is also very basic. Better requirements definition needs to be the main focus of any follow-on work. With a clearer idea of what kind of data is wanted, the system functionality can be more focused and provide better results.

The development effort for this system was implemented using an event-based methodology. Focus was placed on the information and its flow with less attention paid to the behavior of the system. With future alterations to war-fighting doctrine and FBE

architectures, the schema developed here may or may not accurately define the interactions among the entities involved. This schema should be meticulously tested in a FBE environment in order to reveal its limitations.

The fourth phase of the larger effort will use an object-oriented approach. It will look at these relationships as interactions among objects. These objects would contain attributes (information, data) about themselves and behaviors that would define their interactions and information flow and manipulation. By focusing on both information and behavior it is possible to develop systems that are resilient and flexible to changes in structure and processes.

I would also recommend that the system be migrated to the World Wide Web. This would increase the amount of input from interested parties and help define additional requirements. Schema limitations could also be scrutinized and additional entities and relationships added to supplement the data model.

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APPENDIX A: GLOSSARY OF TERMS

This appendix contains the definitions of abbreviations used in this thesis.

AO Area of Operations

ANZ USS ANZIO

ASM Anti-Ship Missile

ASMD Anti-Ship Missile Defense

ASW Anti-Submarine Warfare

ATO Air Tasking Order

BDA Bomb Damage Assessment

Battle Damage Assessment

BWC Battle Watch Captain

C2 Command and Control

C2W Command and Control Warfare

C4I Command, Control, Communications, Computers, and Intelligence

C4ISR Command, Control, Communications, Computers, Intelligence,

Surveillance and Reconnaissance

CG Guided Cruiser

Commanders Guidance

CIC Combat Information Center

CINC Commander-in-Chief

CJTF Commander Joint Task Force

COA Course of Action

COMSEC Communications Security

CONOPS Concept of Operations

COP Common Operational Picture

COTS Commercial Off-the-Shelf

CSG USS CAPE ST GEORGE

CTF Combined Task Force

CVBG Aircraft Carrier Battle Group

CVW Carrier Air Wing

DFN Digital Fires Network

DTG Date Time Group

ERGM Extended Range Guided Munition

GBS Global Broadcasting System

GCCS Global Command and Control System

GIS Global Information System

GPS Global Positioning System

GSIRS-C Global ISR System-Capability

HARM High Speed Anti-Radiation Missile

HIT High Interest Track

HOS Hostile

IKE USS EISENHOWER

IMMM In-flight Mission Modification Message

INTEL Intelligence

ITO Integrated Task Order

IW Information Warfare

JAC Joint Analysis Center

JDAM Joint Direct Attack Munition

JECG Joint Experiment Control Group

JFACC Joint Force Air Component Commander

JFC Joint Force Commander

JFMCC Joint Force Maritime Commander

JICO Joint Interface Control Officer

JIPTL Joint Integrated Prioritized Target List

JMCIS Joint Maritime Command Information System

JOA Joint Operations Area

JSOW Joint Stand-Off Weapon

JSTARS Joint Surveillance, Target Attack Radar System

JSWS JSTARS Work Station

JTCB Joint Targeting Coordination Board

JTF Joint Task Force

JTW Joint Targeting Workstation

JWAC Joint Warfare Analysis Center

LAMPS Light Airborne Multipurpose System

LAN Local Area Network

LANTIRN Low Altitude Navigation and Targeting Infrared for Night

LAS USS LASALLE

LASM Land Attack Standard Missile

LAWS Land Attack Warfare System

LOS Line of Sight

LPMP Launch Point Mission Planner

MBC Maritime Battle Center

MCC Maritime Control Center

MDS Mission Distribution System

METOC Meteorological and Oceanographic

MOE Measure of Effectiveness

MPA Maritime Patrol Aircraft

MPR Mission Planning Request

NCA National Command Authority

NLT Not Later Than

NPS Naval Post Graduate School

NRO National Reconnaissance Office

NSFS Naval Surface Fires Support

NSW Navy Special Warfare

NUWC Naval Undersea Warfare Command

NWC Naval War College

OCE Officer Conducting Exercise

OIC Officer-in-Charge

OOB

Order of Battle

OPCON

Operational Control

OPFOR

Opposing Forces

OPINTEL

Operational Intelligence

OPORD

Operations Order

OPSEC

Operational Security

OTCIXS

Officer-in-Tactical Command Information Exchange System

PAO

Public Affairs Office

PGM

Precision Guided Munition

PLI

Position Location Information

POC

Point of Contact

RFI

Request for Information

ROE

Rules of Engagement

SA

Situational Awareness

SAM

Surface-to-Air Missile

SAR

Search and Rescue

Synthetic Aperture RADAR

SATCOM

Satellite Communications

SC

Strike Controller

SITREP

Situation Report

SLAM

Stand-off Land Attack Missile

SLAM-ER

Stand-off Land Attack Missile Expanded Response

SOF

Special Operations Forces

SOP

Standard Operating Procedure

SPAWARSYSCEN

Space and Naval Warfare Systems Command

SPECWARGRU

Special Warfare Group

SSM

Surface-to-Surface Missile

SSN

Strike Submarine

STOW

Synthetic Theater of War

TA

Target Acquisition

TACAIR Tactical Aircraft

TARPS Tactical Air Reconnaissance Pod System

TBD To Be Determined

TCC Time Critical Contact

TCT Time Critical Target

TEL Transporter Erector Launcher

TLAM Tomahawk Land Attack Missile

TLE Target Location Error

TOT Time on Target

TTF Time to Fire

TTP Tactics, Techniques, and Procedures

TST Time Sensitive Target

TTLAM Tactical Tomahawk

TTWCS Tactical Tomahawk Weapons Control System

UAE Unidentified Assumed Enemy

UAV Unmanned Aerial Vehicle

USN United States Navy

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APPENDIX B: APPLICATION CODE MODULES

This appendix contains the Visual Basic code modules that define the data management system's interface and functionality.

```
Module1.bas
'Module:
'Description: Displays an Open File dialog box upon execution
              and loads the main form after setting the
              database file name as a global variable.
'Programmer: Kevin Colón
Option Explicit
                    As Database
Public db
Public gstNewDatabase As String
Public gstFBE As String
Public bContinue As Boolean
Public bWord As Boolean
Public bWord
                    As Boolean
Public bText
Sub Main()
   On Error GoTo HandleError
   gstNewDatabase = GetNewDatabase
   Set db = OpenDatabase(gstNewDatabase)
   'display Main form
   With frmMain
       . Show
       .Caption = .dlgDatabase.FileTitle & " Database"
   End With
Sub_Exit:
   Exit Sub
HandleError:
   Select Case Err. Number
       Case 3004, 3024, 3044
           gstNewDatabase = GetNewDatabase
           If gstNewDatabase = "" Then
              MsgBox "No database was selected.", vbExclamation,
"Database Error"
               'disables options only available when a database is
selected
              frmMain.mnuFileQueries.Enabled = False
              frmMain.mnuFileSQL.Enabled = False
```

```
Resume Next
            Else
                Set db = OpenDatabase(gstNewDatabase) 'new database
location
                'reenables options once a database is selected
                frmMain.mnuFileOueries.Enabled = True
                frmMain.mnuFileSQL.Enabled = True
                frmMain.mnuUpdate.Enabled = True
                Resume
                            'open the database
            End If
        Case Else
            MsgBox Err.Description, vbOKOnly + vbExclamation,
"Unexpected Error"
            End
                            'exit the project
    End Select
End Sub
Public Function GetNewDatabase() As String
    'allows user to browse for database
   Dim iResp As Integer
   Dim stMsg As String
    stMsg = "Do you want to locate a database file?"
    iResp = MsgBox(stMsg, vbYesNo + vbQuestion, "File or Path not
found")
    'if user does not want to browse for file
    If iResp = vbNo Then
        'set database name to "blank"
        GetNewDatabase = ""
   Else
        'if user opts to find database
        With frmMain.dlgDatabase
            .FileName = App.Path & "\G.mdb" 'gstNewDatabase
            .Filter = "Database files (*.mdb) | *.mdb | All files
(*.*) | *.*"
            'if error encountered, skip next command
            On Error Resume Next
            .ShowOpen
            If Err.Number = cdlCancel Then
                GetNewDatabase = ""
            Else
```

frmMain.mnuUpdate.Enabled = False

'set return filename to selected file

GetNewDatabase = .FileName

End If

End With

End If

End Function

```
'Module:
               frmAbout.frm
              Kevin Colón
'Programmer:
Option Explicit
' Reg Key Security Options...
Const READ_CONTROL = &H20000
Const KEY_QUERY_VALUE = &H1
Const KEY_SET_VALUE = &H2
Const KEY_CREATE_SUB_KEY = &H4
Const KEY_ENUMERATE_SUB_KEYS = &H8
Const KEY_NOTIFY = &H10
Const KEY_CREATE_LINK = &H20
Const KEY_ALL_ACCESS = KEY_QUERY_VALUE + KEY_SET_VALUE +
KEY_CREATE_SUB_KEY + KEY_ENUMERATE_SUB_KEYS + KEY_NOTIFY +
KEY_CREATE_LINK + READ_CONTROL
' Reg Key ROOT Types...
Const HKEY_LOCAL_MACHINE = &H80000002
Const ERROR_SUCCESS = 0
                                      ' Unicode nul terminated
Const REG_SZ = 1
string
                                      ' 32-bit number
Const REG_DWORD = 4
Const gREGKEYSYSINFOLOC = "SOFTWARE\Microsoft\Shared Tools Location"
Const gregvalsysinfoloc = "MSINFO"
Const gREGKEYSYSINFO = "SOFTWARE\Microsoft\Shared Tools\MSINFO"
Const gREGVALSYSINFO = "PATH"
Private Declare Function RegOpenKeyEx Lib "advapi32" Alias
"RegOpenKeyExA" (ByVal hKey As Long, ByVal lpSubKey As String, ByVal
ulOptions As Long, ByVal samDesired As Long, ByRef phkResult As Long)
As Long
Private Declare Function RegQueryValueEx Lib "advapi32" Alias
"RegQueryValueExA" (ByVal hKey As Long, ByVal lpValueName As String,
ByVal lpReserved As Long, ByRef lpType As Long, ByVal lpData As String,
ByRef lpcbData As Long) As Long
Private Declare Function RegCloseKey Lib "advapi32" (ByVal hKey As
Long) As Long
Private Sub cmdSysInfo_Click()
  Call StartSysInfo
End Sub
```

```
Private Sub cmdOK_Click()
 Unload Me
End Sub
Private Sub Form_Load()
   Me.Caption = "About " & App.Title
    lblVersion.Caption = "Version " & App.Major & "." & App.Minor & "."
& App.Revision
    lblTitle.Caption = App.Title
End Sub
Public Sub StartSysInfo()
   On Error GoTo SysInfoErr
   Dim rc As Long
   Dim SysInfoPath As String
    ' Try To Get System Info Program Path\Name From Registry...
    If GetKeyValue(HKEY_LOCAL_MACHINE, gREGKEYSYSINFO, gREGVALSYSINFO,
SysInfoPath) Then
    ' Try To Get System Info Program Path Only From Registry...
    ElseIf GetKeyValue(HKEY_LOCAL_MACHINE, gREGKEYSYSINFOLOC,
gREGVALSYSINFOLOC, SysInfoPath) Then
        ' Validate Existance Of Known 32 Bit File Version
        If (Dir(SysInfoPath & "\MSINFO32.EXE") <> "") Then
            SysInfoPath = SysInfoPath & "\MSINFO32.EXE"
        ' Error - File Can Not Be Found...
        Else
            GoTo SysInfoErr
        End If
    ' Error - Registry Entry Can Not Be Found...
        GoTo SysInfoErr
    End If
    Call Shell(SysInfoPath, vbNormalFocus)
    Exit Sub
SysInfoErr:
    MsgBox "System Information Is Unavailable At This Time", vbOKOnly
End Sub
Public Function GetKeyValue(KeyRoot As Long, KeyName As String,
SubKeyRef As String, ByRef KeyVal As String) As Boolean
                                                              ' Loop
    Dim i As Long
Counter
                                                              ' Return
    Dim rc As Long
Code
                                                              ' Handle To
    Dim hKey As Long
An Open Registry Key
    Dim hDepth As Long
    Dim KeyValType As Long
                                                              ' Data Type
Of A Registry Key
                                                              ' Tempory
    Dim tmpVal As String
```

```
Storage For A Registry Key Value
                                                ' Size Of
   Dim KeyValSize As Long
Registry Key Variable
   ′_____
   ' Open RegKey Under KeyRoot {HKEY_LOCAL_MACHINE...}
   /_____
   rc = RegOpenKeyEx(KeyRoot, KeyName, 0, KEY_ALL_ACCESS, hKey) 'Open
Registry Key
   If (rc <> ERROR_SUCCESS) Then GoTo GetKeyError
                                                ' Handle
Error...
                                              ' Allocate
   tmpVal = String$(1024, 0)
Variable Space
                                                ' Mark
   KeyValSize = 1024
Variable Size
   /_____
   ' Retrieve Registry Key Value...
   /______
   rc = RegQueryValueEx(hKey, SubKeyRef, 0, _
                   KeyValType, tmpVal, KeyValSize) '
Get/Create Key Value
   If (rc <> ERROR_SUCCESS) Then GoTo GetKeyError
                                                ' Handle
Errors
                                                ' Win95
   If (Asc(Mid(tmpVal, KeyValSize, 1)) = 0) Then
Adds Null Terminated String...
      tmpVal = Left(tmpVal, KeyValSize - 1)
Found, Extract From String
                                                ' WinNT
   Else
Does NOT Null Terminate String...
     tmpVal = Left(tmpVal, KeyValSize)
                                                ' Null Not
Found, Extract String Only
   End If
   /______
   ' Determine Key Value Type For Conversion...
   1______
                                                ' Search
   Select Case KeyValType
Data Types...
                                                ' String
   Case REG_SZ
Registry Key Data Type
                                                ' Copy
      KeyVal = tmpVal
String Value
                                                ' Double
   Case REG_DWORD
Word Registry Key Data Type
                                                ' Convert
      For i = Len(tmpVal) To 1 Step -1
Each Bit
          KeyVal = KeyVal + Hex(Asc(Mid(tmpVal, i, 1))) ' Build
Value Char. By Char.
                                                ' Convert
      KeyVal = Format$("&h" + KeyVal)
Double Word To String
   End Select
```

```
' Return
   GetKeyValue = True
Success
                                                     ' Close
   rc = RegCloseKey(hKey)
Registry Key
                                                     ' Exit
   Exit Function
              ' Cleanup After An Error Has Occured...
GetKeyError:
                                                     ' Set
   KeyVal = ""
Return Val To Empty String
                                                      ' Return
   GetKeyValue = False
Failure
                                                      ' Close
   rc = RegCloseKey(hKey)
Registry Key
End Function
Private Sub Form_Unload(Cancel As Integer)
   Unload Me
End Sub
*******************
              frmAcqEvents.frm
'Module:
'Description: Allows user to access acquisition event
              records for addition, deletion, and
              modification.
             Kevin Colón
'Programmer:
Option Explicit
                As Word.Application
Private WordApp
                  As Word.Document
Private Doc
                 As Word.Selection
Private Sel
Private Sub cboPlatforms_Click()
    If cboPlatforms.ListIndex >= 0 Then
        txtPlatformId = cboPlatforms.Text
    End If
End Sub
 Private Sub cboSensTypes_Click()
    If cboSensTypes.ListIndex >= 0 Then
        txtSensorTypeId = cboSensTypes.Text
    End If
```

End Sub

```
Private Sub cboThreatTypes_Click()
   If cboThreatTypes.ListIndex >= 0 Then
        txtThreatTypeId = cboThreatTypes.Text
    End If
End Sub
Private Sub cmdAdd_Click()
    On Error GoTo HandleAddErrors
    If cmdAdd.Caption = "&Add Event" Then
       datAcgEvents.Recordset.AddNew
        cboPlatforms.Enabled = True
        cboPlatforms.ListIndex = -1
        cboThreatTypes.Enabled = True
        cboThreatTypes.ListIndex = -1
        cboSensTypes.Enabled = True
        cboSensTypes.ListIndex = -1
        txtTrackId = True
        txtAssess.Enabled = True
        txtAltitude.Enabled = True
        txtLocation.Enabled = True
        txtPriority.Enabled = True
        txtSpeed.Enabled = True
        txtTime.Enabled = True
        cmdUpdate.Enabled = False
        cmdSave.Enabled = True
        cmdDel.Enabled = False
        cmdAdd.Caption = "&Cancel"
        mnuFile.Enabled = False
        datAcqEvents.Enabled = False
    Else
        datAcqEvents.Recordset.CancelUpdate
        datAcqEvents.Enabled = True
        cboPlatforms.Enabled = False
        cboThreatTypes.Enabled = False
        cboSensTypes.Enabled = False
        txtTrackId = False
        txtAssess.Enabled = False
        txtAltitude.Enabled = False
        txtLocation.Enabled = False
        txtPriority.Enabled = False
        txtSpeed.Enabled = False
        txtTime.Enabled = False
        cmdUpdate.Enabled = True
        cmdSave.Enabled = False
        cmdDel.Enabled = True
        cmdAdd.Caption = "&Add Event"
```

mnuFile.Enabled = True

cmdAdd.SetFocus

End If cmdAdd_Click_Exit: Exit Sub HandleAddErrors: Dim stMess As String stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _ & Err.Description MsgBox stMess, vbExclamation, "Database Error" On Error GoTo 0 'turn off error trapping End Sub Private Sub cmdDel Click() 'delete the current record Dim iResp As Integer On Error GoTo HandleDelErrors If datAcgEvents.Recordset.RecordCount > 0 Then iResp = MsgBox("Delete Event " & txtAcqEventId & "?", vbYesNo, "Delete Event") If iResp = vbYes Then With datAcqEvents.Recordset .Delete 'delete current record .MoveNext 'move to following record If .EOF Then .MovePrevious If .BOF Then MsgBox "The recordset is empty.", vbInformation, "No Records" End If End If End With End If Else MsgBox "No records to delete.", vbExclamation _ , "Delete Event" End If cmdDel_Click_Exit: Exit Sub HandleDelErrors: Dim stMsg As String stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _ & Err.Description

```
MsgBox stMsg, vbExclamation, "Database Error"
    On Error GoTo 0
                           'turn off error trapping
End Sub
Private Sub cmdSave_Click()
    'save the current record
    On Error GoTo HandleSaveErrors
    If cboThreatTypes.ListIndex >= 0 And cboSensTypes.ListIndex >= 0
Then
        If Val(txtCounter) < 10 Then
            txtAcgEventId.Text = "AE0000" & txtCounter.Text
        Else
            If Val(txtCounter) < 100 Then
                txtAcqEventId.Text = "AE000" & txtCounter.Text
            Else
                If Val(txtCounter) < 1000 Then
                    txtAcqEventId.Text = "AE00" & txtCounter.Text
                Else
                    If Val(txtCounter) < 10000 Then
                        txtAcgEventId.Text = "AE0" & txtCounter.Text
                        txtAcqEventId.Text = "AE" & txtCounter.Text
                    End If
                End If
            End If
        End If
        datAcqEvents.Recordset.Update
    Else
        MsgBox "You must select a threat and sensor before saving." _
                , vbExclamation, "Add Acquisition Event"
        datAcgEvents.Recordset.CancelUpdate
    End If
    cboPlatforms.Enabled = False
    cboThreatTypes.Enabled = False
    cboSensTypes.Enabled = False
    txtTrackId = False
    txtAssess.Enabled = False
    txtAltitude.Enabled = False
    txtLocation.Enabled = False
    txtPriority.Enabled = False
    txtSpeed.Enabled = False
    txtTime.Enabled = False
    cmdSave.Enabled = False
    cmdUpdate.Enabled = True
    cmdDel.Enabled = True
    cmdAdd.Caption = "&Add Event"
    mnuFile.Enabled = True
    datAcgEvents.Enabled = True
    cmdAdd.SetFocus
```

```
datAcgEvents.Enabled = True
cmdSave_Click_Exit:
   Exit Sub
HandleSaveErrors:
   Dim stMess As String
    Select Case Err. Number
        Case 3022
                            'duplicate key field
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
                                'turn off error trapping
            On Error GoTo 0
       Case 3058, 3315
                            'no entry in key field
            stMess = "Select a Sensor type and threat before saving."
            MsgBox stMess, vbExclamation, "Database Error"
                              'turn off error trapping
            On Error GoTo 0
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
            datAcgEvents.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datAcgEvents.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        cboPlatforms.Enabled = True
        cboThreatTypes.Enabled = True
        cboSensTypes.Enabled = True
        txtTrackId = True
        txtAssess.Enabled = True
        txtAltitude.Enabled = True
        txtLocation.Enabled = True
        txtPriority.Enabled = True
        txtSpeed.Enabled = True
        txtTime.Enabled = True
        cmdSave.Enabled = False
        cmdDel.Enabled = False
        cmdAdd.Enabled = False
        mnuFile.Enabled = False
        datAcgEvents.Enabled = False
        datAcqEvents.Recordset.Edit
    Else
        If datAcqEvents.Recordset.RecordCount > 0 Then
```

datAcqEvents.Recordset.Update

```
cboThreatTypes.Enabled = False
            cboSensTypes.Enabled = False
            txtTrackId = False
            txtAssess.Enabled = False
            txtAltitude.Enabled = False
            txtLocation.Enabled = False
            txtPriority.Enabled = False
            txtSpeed.Enabled = False
            txtTime.Enabled = False
            cmdDel.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            mnuFile.Enabled = True
            datAcgEvents.Enabled = True
       End If
   End If
End Sub
Private Sub datAcqEvents_Reposition()
    SetAcqEventsRecordNumber
End Sub
Private Sub FillPlatformCombo()
    Dim iCount As Integer
    'fill the PlatType combo box
    cboPlatforms.Clear
    With datPlatforms
                         'open database
        .Refresh
        iCount = .Recordset.RecordCount
        'fill the list
        Do Until .Recordset.EOF
            If .Recordset!Platform <> "" Then
                cboPlatforms.AddItem .Recordset!Platform
            End If
            .Recordset.MoveNext
        Loop
    End With
End Sub
Private Sub FillSensTypeCombo()
    Dim iCount As Integer
    'fill the PlatType combo box
```

cboPlatforms.Enabled = False

```
cboSensTypes.Clear
   With datSensTypes
                        'open database
       .Refresh
                                    'fill the list
       Do Until .Recordset.EOF
           If .Recordset!SensorType <> "" Then
               cboSensTypes.AddItem .Recordset!SensorType
            End If
            .Recordset.MoveNext
        Loop
    End With
End Sub
Private Sub FillThreatTypeCombo()
    Dim iCount As Integer
    'fill the PlatType combo box
    cboThreatTypes.Clear
    With datThreatTypes
                         'open database
         .Refresh
                                     'fill the list
        Do Until .Recordset.EOF
             If .Recordset!ThreatType <> "" Then
                 cboThreatTypes.AddItem .Recordset!ThreatType
             End If
             .Recordset.MoveNext
         Loop
     End With
 End Sub
 Private Sub Form_Load()
     datPlatforms.DatabaseName = gstNewDatabase
     datSensTypes.DatabaseName = gstNewDatabase
     datThreatTypes.DatabaseName = gstNewDatabase
     datAcqEvents.DatabaseName = gstNewDatabase
      FillPlatformCombo
      FillSensTypeCombo
      FillThreatTypeCombo
      With datAcqEvents
          .Refresh
          If Not .Recordset.EOF Then
              .Recordset.MoveLast
              .Recordset.MoveFirst
```

```
End If
    End With
    SetAcqEventsRecordNumber
End Sub
Private Sub SetAcqEventsRecordNumber()
                        As Integer
    Dim iRecordCount
    Dim iCurrentRecord As Integer
    iRecordCount = datAcqEvents.Recordset.RecordCount
    iCurrentRecord = datAcqEvents.Recordset.AbsolutePosition + 1
    If datAcqEvents.Recordset.EOF Then
       datAcqEvents.Caption = "No more records"
    Else
        datAcqEvents.Caption = "Acquisition Event Record " &
iCurrentRecord & _
                            " of " & iRecordCount
    End If
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Show
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuPrint_Click()
    frmPrint.Show
    On Error GoTo mnuPrintErrors
    If bContinue = True Then
        With datAcqEvents.Recordset
            If bWord = True Then
                 Set WordApp = New Word.Application
                 WordApp.Documents.Add
                 Set Doc = WordApp.ActiveDocument
                 Set Sel = WordApp.Selection
                 Doc.Tables.Add Range:=Sel.Range, NumRows:=.RecordCount,
```

NumColumns:=11

	<pre>Sel.TypeText Text:="Acquisition" Sel.MoveRight unit:=12</pre>	'12=next cell
	<pre>Sel.TypeText Text:="TrackId" Sel.MoveRight unit:=12</pre>	'12=next cell
	Sel.moveRight unit:=12	12=next cell
	Sel.TypeText Text:="AcqTime" Sel.MoveRight unit:=12	'12=next cell
	<pre>Sel.TypeText Text:="ThreatType" Sel.MoveRight unit:=12</pre>	'12=next cell
	<pre>Sel.TypeText Text:="AcqPlatform" Sel.MoveRight unit:=12</pre>	'12=next cell
	<pre>Sel.TypeText Text:="AcqSensorType" Sel.MoveRight unit:=12</pre>	'12=next cell
	<pre>Sel.TypeText Text:="TrackLocation" Sel.MoveRight unit:=12</pre>	'12=next cell
	<pre>Sel.TypeText Text:="TrackAltitude" Sel.MoveRight unit:=12</pre>	'12=next cell
	<pre>Sel.TypeText Text:="TrackSpeed" Sel.MoveRight unit:=12</pre>	'12=next cell
	<pre>Sel.TypeText Text:="TrackPriority" Sel.MoveRight unit:=12</pre>	'12=next cell
	<pre>Sel.TypeText Text:="Remark" Sel.MoveRight unit:=12</pre>	'12=next cell
	Do Until .EOF	
cell	Sel.TypeText Text:=!Acquisition Sel.MoveRight unit:=12	'12=next
cell	<pre>Sel.TypeText Text:=!TrackId Sel.MoveRight unit:=12</pre>	'12=next
cell	<pre>Sel.TypeText Text:=!AcqTime Sel.MoveRight unit:=12</pre>	'12=next
cell	<pre>Sel.TypeText Text:=!ThreatType Sel.MoveRight unit:=12</pre>	'12=next
	<pre>Sel.TypeText Text:=!AcqPlatform Sel.MoveRight unit:=12</pre>	'12=next
cell		

```
Sel.TypeText Text:=!AcqSensorType
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!TrackLocation
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!TrackAltitude
                    Sel.MoveRight unit:=12
                                                              '12=next
cell
                    Sel.TypeText Text:=!TrackSpeed
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!TrackPriority
                    Sel.MoveRight unit:=12
                                                              '12=next
cell
                    Sel.TypeText Text:=!Remark
                                                              '12=next
                    Sel.MoveRight unit:=12
cell
                     .MoveNext
                Loop
                WordApp.Visible = True
                Set WordApp = Nothing
            Else
                If bText = True Then
                     Open App.Path & "\AcqEvents.txt" For Output As #1
                    Print #1, "Acquisition"; Chr(9); "TrackId"; Chr(9);
"AcqTime"; Chr(9); _
                                 "ThreatType"; Chr(9); "AcqPlatform";
Chr(9); _
                                 "AcqSensorType"; Chr(9);
"TrackLocation"; Chr(9); _
                                 "TrackAltitude"; Chr(9); "TrackSpeed";
Chr(9); _
                                 "TrackPriority"; Chr(9); "Remark";
Chr(9)
                     Do Until .EOF
                         Print #1, !Acquisition; Chr(9); _
                                   !TrackId; Chr(9); _
                                   !AcqTime; Chr(9); _
```

```
!AcqPlatform; Chr(9); _
                                   !AcqSensorType; Chr(9); _
                                   !TrackLocation; Chr(9); _
                                   !TrackAltitude; Chr(9); _
                                   !TrackSpeed; Chr(9); _
                                   !TrackPriority; Chr(9); _
                                   !Remark; Chr(9)
                        .MoveNext
                    Loop
                    Close #1
                End If
            End If
        .MoveFirst
        End With
    End If
    bContinue = False
    bWord = False
    bText = False
mnuPrintErrors:
        Select Case Err. Number
            Case 94
                Sel.TypeText Text:=""
                Resume Next
        End Select
End Sub
Private Sub txtPlatformId_Change()
    'selects correct combo box listing
    Dim iIndex As Integer
    Dim bFound As Boolean
    datPlatforms.Recordset.MoveFirst
    If txtPlatformId <> "" Then
        Do Until iIndex = datPlatforms.Recordset.RecordCount Or bFound
            If datPlatforms.Recordset!Platform = txtPlatformId Then
                cboPlatforms.Text = datPlatforms.Recordset!Platform
                bFound = True
            Else
                datPlatforms.Recordset.MoveNext
                iIndex = iIndex + 1
            End If
        Loop
```

!ThreatType; Chr(9); _

```
Else
       cboPlatforms.ListIndex = -1
   End If
End Sub
Private Sub txtSensorTypeId_Change()
    'selects correct combo box listing
   Dim iIndex As Integer
    Dim bFound As Boolean
    Dim num As Integer
    With datSensTypes
        .Recordset.MoveFirst
        If txtSensorTypeId <> "" Then
            Do Until iIndex = cboSensTypes.ListCount Or bFound
                If .Recordset!SensorType = txtSensorTypeId Then
                    cboSensTypes.Text = .Recordset!SensorType
                    bFound = True
                Else
                     .Recordset.MoveNext
                    iIndex = iIndex + 1
                End If
            Loop
        Else
            cboSensTypes.ListIndex = -1
        End If
    End With
End Sub
Private Sub txtThreatTypeId_Change()
    'selects correct combo box listing
    Dim iIndex As Integer
    Dim bFound As Boolean
    datThreatTypes.Recordset.MoveFirst
    If txtThreatTypeId <> "" Then
        Do Until iIndex = cboThreatTypes.ListCount Or bFound
            If datThreatTypes.Recordset!ThreatType = txtThreatTypeId
Then
                 cboThreatTypes.Text =
datThreatTypes.Recordset!ThreatType
                 bFound = True
             Else
                 datThreatTypes.Recordset.MoveNext
                 iIndex = iIndex + 1
```

```
End If
       Loop
   Else
       cboThreatTypes.ListIndex = -1
   End If
End Sub
/**********************
              frmAcronyms.frm
'Module:
'Description: Allows user to access acronyms
              records for addition, deletion, and
              modification.
              Kevin Colón
Option Explicit
Private Sub cmdAddAcronym_Click()
    On Error GoTo HandleAddAcronymErrors
    If cmdAddAcronym.Caption = "&Add Acronym" Then
        datAcronyms.Recordset.AddNew
        txtAcronym.Enabled = True
        txtAcronym.SetFocus
        txtDescription.Enabled = True
        cmdAddAcronym.Caption = "&Cancel"
        cmdSaveAcronym.Enabled = True
        cmdDelAcronym.Enabled = False
        cmdUpdate.Enabled = False
        mnuFile.Enabled = False
        datAcronyms.Enabled = False
     Else
        datAcronyms.Recordset.CancelUpdate
        txtAcronym.Enabled = False
        txtDescription.Enabled = False
        cmdSaveAcronym.Enabled = False
        cmdDelAcronym.Enabled = True
        cmdUpdate.Enabled = True
        mnuFile.Enabled = True
        cmdAddAcronym.Caption = "&Add Acronym"
         cmdAddAcronym.SetFocus
         datAcronyms.Enabled = True
     End If
  cmdAddAcronym_Click_Exit:
     Exit Sub
  HandleAddAcronymErrors:
     Dim stMess As String
     stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _
```

```
& Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
                        'turn off error trapping
    On Error GoTo 0
End Sub
Private Sub cmdDelAcronym_Click()
    'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelAcronymErrors
    If datAcronyms.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Acronym " & txtAcronym.Text & "?",
vbYesNo, "Delete Acronym")
       If iResp = vbYes Then
            With datAcronyms.Recordset
                .Delete
                               'delete current record
                               'move to following record
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
    Else
        MsgBox "No records to delete.", vbExclamation _
                , "Delete Acronym"
    End If
cmdDelAcronym_Click_Exit:
    Exit Sub
HandleDelAcronymErrors:
    Dim stMsg As String
    stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMsg, vbExclamation, "Database Error"
                      'turn off error trapping
    On Error GoTo 0
End Sub
Private Sub cmdSaveAcronym_Click()
    'save the current record
    Dim iResp As Integer
    On Error GoTo HandleSaveAcronymErrors
    If txtAcronym <> "" And txtDescription <> "" Then
        txtAcronym = UCase(txtAcronym)
```

iResp = MsgBox("Do you want to add " & txtAcronym & _ " to the database?", vbYesNo + vbQuestion, _ "Add Acronym") If iResp = vbYes Then datAcronyms.Recordset.Update End If Else MsgBox "You must enter an acronym and a description before saving.", vbExclamation _ , "Add Acronym" datAcronyms.Recordset.CancelUpdate End If txtAcronym.Enabled = False txtDescription.Enabled = False cmdSaveAcronym.Enabled = False cmdDelAcronym.Enabled = True datAcronyms.Enabled = True mnuFile.Enabled = True cmdAddAcronym.Caption = "&Add Acronym" cmdAddAcronym.SetFocus cmdUpdate.Enabled = True cmdSaveAcronym_Click_Exit: Exit Sub HandleSaveAcronymErrors: Dim stMess As String Select Case Err. Number 'duplicate key field Case 3022 stMess = "Record already exists -- could not save>'" MsgBox stMess, vbExclamation, "Database Error" 'turn off error trapping On Error GoTo 0 'no entry in key field Case 3058, 3315 stMess = "Enter a Acronym name before saving." MsgBox stMess, vbExclamation, "Database Error" 'turn off error trapping On Error GoTo 0 Case Else stMess = "Record could not be saved." & vbCrLf _ & Err.Description MsgBox stMess, vbExclamation, "Database Error" datAcronyms.Recordset.CancelUpdate Resume Next End Select End Sub Private Sub cmdUpdate_Click() If cmdUpdate.Caption = "&Update" And _ datAcronyms.Recordset.RecordCount > 0 Then

```
cmdUpdate.Caption = "Su&bmit"
       txtAcronym.Enabled = True
       txtDescription.Enabled = True
       cmdDelAcronym.Enabled = False
       mnuFile.Enabled = False
       txtAcronym.SetFocus
       cmdAddAcronym.Enabled = False
       datAcronyms.Enabled = False
       datAcronyms.Recordset.Edit
   Else
       If datAcronyms.Recordset.RecordCount > 0 Then
            datAcronyms.Recordset.Update
            txtAcronym.Enabled = False
            txtDescription.Enabled = False
            cmdDelAcronym.Enabled = True
           mnuFile.Enabled = True
            cmdAddAcronym.Enabled = True
            cmdAddAcronym.SetFocus
            cmdUpdate.Caption = "&Update"
            datAcronyms.Enabled = True
        End If
    End If
End Sub
Private Sub datAcronyms_Reposition()
    SetAcronymRecordNumber
End Sub
Private Sub Form_Load()
    datAcronyms.DatabaseName = gstNewDatabase
    With datAcronyms
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
    SetAcronymRecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Show
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileBack_Click()
```

```
frmMain.Enabled = True
   Unload Me
End Sub
Private Sub mnuFileSearch_Click()
   datAcronyms.Recordset.FindFirst "[Acronym] = '" & _
              InputBox("Enter the Acronym", "Acronym Search") & "'"
   If datAcronyms.Recordset.NoMatch Then
       MsgBox "Acronym was not found.", vbOKOnly, "Acronym Search"
       datAcronyms.Recordset.MoveFirst
                                           'go to first record
   End If
End Sub
Private Sub SetAcronymRecordNumber()
   Dim iRecordCount
                     As Integer
   Dim iCurrentRecord As Integer
   iRecordCount = datAcronyms.Recordset.RecordCount
   iCurrentRecord = datAcronyms.Recordset.AbsolutePosition + 1
   If datAcronyms.Recordset.EOF Then
       datAcronyms.Caption = "No more records"
   Else
       datAcronyms.Caption = "Acronym " & iCurrentRecord & _
                         " of " & iRecordCount
   End If
End Sub
frmDataTypes.frm
'Description: Allows user to access the data types
              records for addition, deletion, and
              modification.
              Kevin Colón
'Programmer:
Option Explicit
Private Sub cmdAdd_Click()
   On Error GoTo HandleAddErrors
    If cmdAdd.Caption = "&Add" Then
       datDataTypes.Recordset.AddNew
       txtDataType.Enabled = True
       txtDataType.SetFocus
       txtDescription.Enabled = True
       cmdAdd.Caption = "&Cancel"
       cmdSave.Enabled = True
       cmdDel.Enabled = False
```

```
cmdUpdate.Enabled = False
       mnuFile.Enabled = False
       datDataTypes.Enabled = False
   Else
       datDataTypes.Recordset.CancelUpdate
       txtDataType.Enabled = False
        txtDescription.Enabled = False
       cmdSave.Enabled = False
        cmdDel.Enabled = True
       cmdUpdate.Enabled = True
       mnuFile.Enabled = True
       cmdAdd.Caption = "&Add"
        cmdAdd.SetFocus
        datDataTypes.Enabled = True
   End If
cmdAdd_Click_Exit:
   Exit Sub
HandleAddErrors:
    Dim stMess As String
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _
            & Err.Description
   MsgBox stMess, vbExclamation, "Database Error"
                           'turn off error trapping
    On Error GoTo 0
End Sub
Private Sub cmdDel_Click()
    'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelErrors
    If datDataTypes.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete DataType " & txtDataType.Text & "?",
vbYesNo, "Delete DataType")
        If iResp = vbYes Then
            With datDataTypes.Recordset
                              'delete current record
                .Delete
                                'move to following record
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
    Else
        MsgBox "No records to delete.", vbExclamation _
```

, "Delete DataType"

End If cmdDel_Click_Exit: Exit Sub HandleDelErrors: Dim stMsg As String stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _ & Err.Description MsgBox stMsg, vbExclamation, "Database Error" On Error GoTo 0 'turn off error trapping End Sub Private Sub cmdSave_Click() 'save the current record Dim iResp As Integer On Error GoTo HandleSaveErrors If txtDataType <> "" And txtDescription <> "" Then txtDataType = UCase(txtDataType) iResp = MsgBox("Do you want to add " & txtDataType & _ " to the database?", vbYesNo + vbQuestion, _ "Add DataType") If iResp = vbYes Then datDataTypes.Recordset.Update End If Else MsgBox "You must enter an DataType and a description before saving.", vbExclamation _ , "Add DataType" datDataTypes.Recordset.CancelUpdate End If txtDataType.Enabled = False txtDescription.Enabled = False cmdSave.Enabled = False cmdDel.Enabled = True datDataTypes.Enabled = True mnuFile.Enabled = True

cmdSave_Click_Exit:
 Exit Sub

cmdAdd.SetFocus

HandleSaveErrors:

Dim stMess As String Select Case Err.Number

cmdAdd.Caption = "&Add"

cmdUpdate.Enabled = True

```
'duplicate key field
       Case 3022
           stMess = "Record already exists -- could not save>'"
           MsgBox stMess, vbExclamation, "Database Error"
           On Error GoTo 0
                               'turn off error trapping
       Case 3058, 3315
                            'no entry in key field
           stMess = "Enter a DataType name before saving."
           MsgBox stMess, vbExclamation, "Database Error"
           On Error GoTo 0
                               'turn off error trapping
       Case Else
           stMess = "Record could not be saved." & vbCrLf _
                   & Err.Description
           MsgBox stMess, vbExclamation, "Database Error"
            datDataTypes.Recordset.CancelUpdate
            Resume Next
   End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datDataTypes.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        txtDataType.Enabled = True
        txtDescription.Enabled = True
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        txtDataType.SetFocus
        cmdAdd.Enabled = False
        datDataTypes.Enabled = False
        datDataTypes.Recordset.Edit
   Else
        If datDataTypes.Recordset.RecordCount > 0 Then
            datDataTypes.Recordset.Update
            txtDataType.Enabled = False
            txtDescription.Enabled = False
            cmdDel.Enabled = True
            mnuFile.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            datDataTypes.Enabled = True
        End If
    End If
End Sub
Private Sub datDataTypes_Reposition()
    SetDataTypeRecordNumber
End Sub
```

```
Private Sub Form_Load()
    datDataTypes.DatabaseName = gstNewDatabase
    With datDataTypes
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
    SetDataTypeRecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Show
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileSearch_Click()
    datDataTypes.Recordset.FindFirst "[DataType] = '" & _
                InputBox("Enter the Data Type", "Data Type Search") &
11 / 11
    If datDataTypes.Recordset.NoMatch Then
        MsgBox "Data Type was not found.", vbOKOnly, "Data Type Search"
        datDataTypes.Recordset.MoveFirst
                                                 'go to first record
    End If
End Sub
Private Sub SetDataTypeRecordNumber()
    Dim iRecordCount As Integer
    Dim iCurrentRecord As Integer
    iRecordCount = datDataTypes.Recordset.RecordCount
    iCurrentRecord = datDataTypes.Recordset.AbsolutePosition + 1
    If datDataTypes.Recordset.EOF Then
        datDataTypes.Caption = "No more records"
    Else
        datDataTypes.Caption = "DataType " & iCurrentRecord & _
                            " of " & iRecordCount
```

End If

End Sub

```
frmFBE.frm
'Description:
               Allows user to access the FBE information
               for addition, deletion, and modification.
               Kevin Colón
'Programmer:
Option Explicit
Private Sub cmdAddFBE_Click()
   On Error GoTo HandleAddFBEErrors
   If cmdAddFBE.Caption = "&Add FBE" Then
       datFBE.Recordset.AddNew
       txtFBE.Enabled = True
       txtFBE.SetFocus
       txtDescription.Enabled = True
       txtStart.Enabled = True
       txtEnd.Enabled = True
       cmdAddFBE.Caption = "&Cancel"
       cmdSaveFBE.Enabled = True
       cmdDelFBE.Enabled = False
       cmdUpdate.Enabled = False
       mnuFile.Enabled = False
       datFBE.Enabled = False
   Else
       datFBE.Recordset.CancelUpdate
       txtFBE.Enabled = False
       txtDescription.Enabled = False
       txtStart.Enabled = False
       txtEnd.Enabled = False
       cmdSaveFBE.Enabled = False
       cmdDelFBE.Enabled = True
       cmdUpdate.Enabled = True
       mnuFile.Enabled = True
       cmdAddFBE.Caption = "&Add FBE"
       cmdAddFBE.SetFocus
       datFBE.Enabled = True
   End If
cmdAddFBE_Click_Exit:
   Exit Sub
HandleAddFBEErrors:
   Dim stMess As String
   stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _
           & Err.Description
   MsgBox stMess, vbExclamation, "Database Error"
                          'turn off error trapping
   On Error GoTo 0
```

```
End Sub
Private Sub cmdDelFBE_Click()
    'delete the current record
   Dim iResp As Integer
    On Error GoTo HandleDelFBEErrors
    If datFBE.Recordset.RecordCount > 0 Then
        iResp = MsqBox("Delete FBE " & txtFBE.Text & "?", vbYesNo,
"Delete FBE")
        If iResp = vbYes Then
            With datFBE.Recordset
                .Delete
                         'delete current record
                               'move to following record
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                       MsgBox "The recordset is empty.",
vbInformation. "No Records"
                   End If
               End If
            End With
        End If
    Else
        MsgBox "No records to delete.", vbExclamation _
                , "Delete FBE"
    End If
cmdDelFBE_Click_Exit:
   Exit Sub
HandleDelFBEErrors:
   Dim stMsg As String
    stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMsg, vbExclamation, "Database Error"
    On Error GoTo 0
                           'turn off error trapping
End Sub
Private Sub cmdSaveFBE Click()
    'save the current record
    Dim iResp As Integer
    On Error GoTo HandleSaveFBEErrors
    If txtFBE <> "" And txtDescription <> "" And txtStart <> "" And _
        txtEnd <> "" Then
        txtFBE = UCase(txtFBE)
        iResp = MsgBox("Do you want to add " & txtFBE & __
                    " to the database?", vbYesNo + vbQuestion, _
```

```
If iResp = vbYes Then
           datFBE.Recordset.Update
       End If
   Else
       MsgBox "You must enter an FBE, a description, and dates before
saving.", vbExclamation _
                , "Add FBE"
        datFBE.Recordset.CancelUpdate
    End If
    txtFBE.Enabled = False
    txtDescription.Enabled = False
    txtStart.Enabled = False
    txtEnd.Enabled = False
    cmdSaveFBE.Enabled = False
    cmdDelFBE.Enabled = True
    datFBE.Enabled = True
    mnuFile.Enabled = True
    cmdAddFBE.Caption = "&Add FBE"
    cmdAddFBE.SetFocus
    cmdUpdate.Enabled = True
cmdSaveFBE_Click_Exit:
    Exit Sub
HandleSaveFBEErrors:
    Dim stMess As String
    Select Case Err. Number
                            'duplicate key field
        Case 3022
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                                'turn off error trapping
        Case 3058, 3315
                           'no entry in key field
            stMess = "Enter a FBE name before saving."
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                             'turn off error trapping
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
            datFBE.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datFBE.Recordset.RecordCount > 0 Then
```

"Add FBE")

```
cmdUpdate.Caption = "Su&bmit"
        txtFBE.Enabled = True
        txtDescription.Enabled = True
        txtStart.Enabled = True
        txtEnd.Enabled = True
        cmdDelFBE.Enabled = False
       mnuFile.Enabled = False
        txtFBE.SetFocus
        cmdAddFBE.Enabled = False
        datFBE.Enabled = False
        datFBE.Recordset.Edit
   Else
       If datFBE.Recordset.RecordCount > 0 Then
            datFBE.Recordset.Update
            txtFBE.Enabled = False
            txtDescription.Enabled = False
            txtStart.Enabled = False
            txtEnd.Enabled = False
            cmdDelFBE.Enabled = True
           mnuFile.Enabled = True
            cmdAddFBE.Enabled = True
            cmdAddFBE.SetFocus
            cmdUpdate.Caption = "&Update"
            datFBE.Enabled = True
        End If
   End If
End Sub
Private Sub datFBE_Reposition()
    SetFBERecordNumber
End Sub
Private Sub Form_Load()
    datFBE.DatabaseName = gstNewDatabase
   With datFBE
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
    SetFBERecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Show
    frmMain.Enabled = True
```

```
Unload Me
End Sub
Private Sub mnuFileBack_Click()
   frmMain.Show
   frmMain.Enabled = True
   Unload Me
End Sub
Private Sub SetFBERecordNumber()
   Dim iRecordCount
                    As Integer
   Dim iCurrentRecord As Integer
   iRecordCount = datFBE.Recordset.RecordCount
   iCurrentRecord = datFBE.Recordset.AbsolutePosition + 1
   If datFBE.Recordset.EOF Then
       datFBE.Caption = "No more records"
   Else
       datFBE.Caption = "FBE " & iCurrentRecord & _
                        " of " & iRecordCount
   End If
End Sub
'Module:
             frmFilters.frm
             Allows user to select filters applied to
'Description:
             target recordset parameters.
'Programmer: Kevin Colón
Option Explicit
   Dim rsWeapons
                   As Recordset
   Dim stSOL
                    As String
   Dim stSQL1
                   As String
   Dim stDesigTime
                   As String
  Dim stDesigDay
                   As String
   Dim stNLTTime
                    As String
   Dim stNLTDay
                    As String
   Dim stLatDeg
                    As String
   Dim stLatDir
                    As String
   Dim stLongDeg
                    As String
                    As String
   Dim stLongDir
Private Sub chkDescription_Click()
```

If chkDescription.Value = 1 Then
 fraDescription.Enabled = True

fraDescription.Enabled = False

```
End If
End Sub
Private Sub chkLocation_Click()
    If chkLocation. Value = 1 Then
        fraLocation.Enabled = True
    Else
        fraLocation.Enabled = False
    End If
End Sub
Private Sub chkTime_Click()
    If chkTime.Value = 1 Then
        fraTime.Enabled = True
    Else
        fraTime.Enabled = False
    End If
End Sub
Private Sub chkWeapon_Click()
    If chkWeapon.Value = 1 Then
        fraWeapon.Enabled = True
        fraWeapon.Enabled = False
    End If
End Sub
Private Sub cmdApply_Click()
    If chkTime = 1 And chkDescription = 1 And chkWeapon = 1 _
        And chkLocation = 1 Then
    Else
        If chkTime = 1 And chkDescription = 1 And chkWeapon = 1 _
            And chkLocation = 0 Then
        Else
            If chkTime = 1 And chkDescription = 1 And chkWeapon = 0 _
                And chkLocation = 1 Then
            Else
                If chkTime = 1 And chkDescription = 0 And chkWeapon = 1
                    And chkLocation = 1 Then
```

```
Else
                    If chkTime = 0 And chkDescription = 1 And chkWeapon
= 1 _
                       And chkLocation = 1 Then
                    Else
                        If chkTime = 1 And chkDescription = 1 And
chkWeapon = 0 _
                            And chkLocation = 0 Then
                        Else
                            If chkTime = 1 And chkDescription = 0 And
chkWeapon = 1 _
                               And chkLocation = 0 Then
                            Else
                                If chkTime = 0 And chkDescription = 1
And chkWeapon = 1 _
                                    And chkLocation = 0 Then
                                    stSQL = "Select * from Target " & _
                                            "Where Description = '" &
txtDescription.Text & "' " & _
                                            "And WeaponType = '" &
cboWeapon.Text & "'"
                                    With frmTargets2.datTargets
                                        .RecordSource = stSQL
                                        .Refresh
                                    End With
                                Else
                                    If chkTime = 1 And chkDescription =
0 And chkWeapon = 0 _
                                        And chkLocation = 1 Then
                                        If chkTime = 0 And
chkDescription = 1 And chkWeapon = 0 _
                                            And chkLocation = 1 Then
                                        Else
                                            If chkTime = 0 And
chkDescription = 0 And chkWeapon = 1 _
                                                And chkLocation = 1
Then
                                             Else
                                                If chkTime = 1 And
chkDescription = 0 And chkWeapon = 0 _
```

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Else If chkTime = 0 And chkDescription = 1 And chkWeapon = 0 _ And chkLocation = 0 Then stSQL = "Select * from Target " & _ "Where Description = '" & txtDescription.Text & "'" With frmTargets2.datTargets .RecordSource = stSOL .Refresh End With Else If chkTime = 0 And chkDescription = 0 And chkWeapon = 1 _ And chkLocation = 0 Then stSQL = "Select * from Target " & _ "Where WeaponType = '" & cboWeapon.Text & "'" With frmTargets2.datTargets .RecordSource = stSQL .Refresh End With Else If chkTime = 0 And chkDescription = 0 And chkWeapon = 0 _ And chkLocation = 1 Then Else Ιf chkTime = 0 And chkDescription = 0 And chkWeapon = 0 _ And chkLocation = 0 Then

```
stSQL = "Select * from Target"
With frmTargets2.datTargets
.RecordSource = stSOL
.Refresh
                                                                     End
With
                                                                 End If
                                                             End If
                                                         End If
                                                     End If
                                                 End If
                                             End If
                                         End If
                                    End If
                                End If
                            End If
                        End If
                    End If
                End If
            End If
        End If
    End If
    If chkTime.Value = 1 Then
    Else
    End If
    If chkDescription.Value = 1 Then
    Else ·
    End If
    If chkWeapon.Value = 1 Then
        stSQL = "Select * from Target where WeaponType = '" &
cboWeapon.Text & "'"
        With frmTargets2.datTargets
             .RecordSource = stSQL
            .Refresh
        End With
    Else
        stSQL = "Select * from Target"
```

```
With frmTargets2.datTargets
            .RecordSource = stSQL
            .Refresh
       End With
   End If
   If chkLocation. Value = 1 Then
   Else
   End If
End Sub
Private Sub cmdCancel_Click()
    frmTargets2.Enabled = True
   Me.Hide
End Sub
Private Sub cmdOK_Click()
    cmdApply_Click
    frmTargets2.Enabled = True
    frmTargets2.Show
    Me.Hide
End Sub
Private Sub FillcboWeapons()
    With rsWeapons
        Do Until .EOF
            cboWeapon.AddItem !WeaponType
            .MoveNext
        qool
    End With
    cboWeapon.ListIndex = -1
End Sub
Private Sub Form_Load()
    stSQL1 = "Select WeaponType from WeaponType"
    Set rsWeapons = db.OpenRecordset(stSQL1)
```

FillcboWeapons End Sub Private Sub Form_Unload(Cancel As Integer) frmTargets2.Enabled = True Me.Hide End Sub 'Module: frmFireCmdEvent.frm 'Description: Allows user to access the fire command event records for addition, deletion, and modification. 'Programmer: Kevin Colón Option Explicit Dim rsNomination As Recordset As Recordset Dim rsTarget Dim rsPlatform As Recordset Dim stSQL1 As String Dim stSQL2 As String Dim stSQL3 As String Private WordApp As Word.Application Private Doc As Word.Document Private Sel As Word.Selection Private Sub cboNomination_Change() If cboNomination.ListIndex >= 0 Then txtNomination = cboNomination.Text End If End Sub Private Sub cboPlatform_Change() If cboPlatform.ListIndex >= 0 Then txtPlatform = cboPlatform.Text End If

End Sub

Private Sub cboTarget_Change()

If cboTarget.ListIndex >= 0 Then

```
txtTarget = cboTarget.Text
    End If
End Sub
Private Sub cmdAdd_Click()
    On Error GoTo HandleAddErrors
    If cmdAdd.Caption = "&Add Event" Then
        datFireCommand.Recordset.AddNew
        cboTarget.Enabled = True
        cboNomination.Enabled = True
        cboPlatform.Enabled = True
        cboTarget.ListIndex = -1
        cboNomination.ListIndex = -1
        cboPlatform.ListIndex = -1
        txtTimeSent.Enabled = True
        txtTimeRcvd.Enabled = True
        txtOCCCId.Enabled = True
        chkEngage.Enabled = True
        cmdUpdate.Enabled = False
        cmdSave.Enabled = True
        cmdDel.Enabled = False
        cmdAdd.Caption = "&Cancel"
        mnuFile.Enabled = False
        datFireCommand.Enabled = False
    Else
        datFireCommand.Recordset.CancelUpdate
        cboTarget.Enabled = False
        cboNomination.Enabled = False
        cboPlatform.Enabled = False
        txtTimeSent.Enabled = False
        txtTimeRcvd.Enabled = False
        txtOCCCId.Enabled = False
        chkEngage.Enabled = False
        cmdUpdate.Enabled = True
        cmdSave.Enabled = False
        cmdDel.Enabled = True
        cmdAdd.Caption = "&Add Event"
        mnuFile.Enabled = True
        datFireCommand.Enabled = True
        cmdAdd.SetFocus
    End If
cmdAdd_Click_Exit:
    Exit Sub
HandleAddErrors:
    Dim stMess
                   As String
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf &
```

```
Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0 'turn off error trapping
End Sub
Private Sub cmdDel_Click()
    Dim iResp
                    As Integer
    On Error GoTo HandleDelErrors
    If datFireCommand.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Event " & txtFireCommand & "?", vbYesNo,
                    "Delete Event")
      If iResp = vbYes Then
            With datFireCommand.Recordset
                .Delete
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
    Else
        MsgBox "No records to delete.", vbExclamation, "Delete Event"
    End If
cmdDel_Click:
    Exit Sub
HandleDelErrors:
    Dim stMess
                    As String
    stMess = "Cannot complete operation." & vbCrLf & vbCrLf &
Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0
End Sub
Private Sub cmdSave_Click()
    'save current record
    On Error GoTo HandleSaveErrors
    If cboTarget.ListIndex >= 0 And cboNomination.ListIndex >= 0 And
cboPlatform.ListIndex >= 0 Then
        If Val(txtCounter) < 10 Then
            txtFireCommand.Text = "FC0000" & txtCounter.Text
```

```
Else
            If Val(txtCounter) < 100 Then
               txtFireCommand.Text = "FC000" & txtCounter.Text
           Else
               If Val(txtCounter) < 1000 Then
                    txtFireCommand.Text = "FC00" & txtCounter.Text
               Else
                    If Val(txtCounter) < 10000 Then
                        txtFireCommand.Text = "FC0" & txtCounter.Text
                        txtFireCommand.Text = "FC" & txtCounter.Text
                    End If
               End If
           End If
       End If
       datFireCommand.Recordset.Update
    Else
        MsgBox "You must select a Nomination Event, a Target, and a
Platform before saving." _
                , vbExclamation, "Add Fire Command Event"
        datFireCommand.Recordset.CancelUpdate
    End If
    cboTarget.Enabled = False
    cboNomination.Enabled = False
    cboPlatform.Enabled = False
    txtTimeSent.Enabled = False
    txtTimeRcvd.Enabled = False
    txtOCCCId.Enabled = False
    chkEngage.Enabled = False
    cmdUpdate.Enabled = True
    cmdSave.Enabled = False
    cmdDel.Enabled = True
    cmdAdd.Caption = "&Add Event"
    mnuFile.Enabled = True
    datFireCommand.Enabled = True
    cmdAdd.SetFocus
    datFireCommand.Enabled = True
cmdSave_Click_Exit:
    Exit Sub
HandleSaveErrors:
    Dim stMess As String
    Select Case Err. Number
        Case 3022
                            'duplicate key field
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
                               'turn off error trapping
            On Error GoTo 0
                        'no entry in key field
        Case 3058, 3315
            stMess = "Select Nomination Event, Target, and Platform
```

```
before saving."
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                             'turn off error trapping
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
            datFireCommand.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datFireCommand.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        cboTarget.Enabled = True
        cboNomination. Enabled = True
        cboPlatform.Enabled = True
        txtTimeSent.Enabled = True
        txtTimeRcvd.Enabled = True
        txtOCCCId.Enabled = True
        chkEngage.Enabled = True
        cmdAdd.Enabled = False
        cmdSave.Enabled = False
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        datFireCommand.Enabled = False
        datFireCommand.Recordset.Edit
    Else
        If datFireCommand.Recordset.RecordCount > 0 Then
            datFireCommand.Recordset.Update
            cboTarget.Enabled = False
            cboNomination.Enabled = False
            cboPlatform.Enabled = False
            txtTimeSent.Enabled = False
            txtTimeRcvd.Enabled = False
            txtOCCCId.Enabled = False
            chkEngage.Enabled = False
            cmdDel.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            mnuFile.Enabled = True
            datFireCommand.Enabled = True
```

End If End If

```
End Sub
Private Sub datFireCommand_Reposition()
    SetFireCommandRecordNumber
End Sub
Private Sub Form_Load()
    datFireCommand.DatabaseName = gstNewDatabase
    stSOL1 = "Select Nomination from Nomination"
    stSQL2 = "Select TargetId from Target"
    stSOL3 = "Select Platform from Platform"
    Set rsNomination = db.OpenRecordset(stSQL1)
    Set rsTarget = db.OpenRecordset(stSQL2)
    Set rsPlatform = db.OpenRecordset(stSQL3)
    'fill cboNomination
    Do Until rsNomination.EOF
        cboNomination.AddItem rsNomination!Nomination
        rsNomination.MoveNext
    Loop
    'fill cboTarget
    Do Until rsTarget.EOF
        cboTarget.AddItem rsTarget!TargetId
        rsTarget.MoveNext
    Loop
    'fill cboPlatform
    Do Until rsPlatform.EOF
        cboPlatform.AddItem rsPlatform!Platform
        rsPlatform.MoveNext
    good
    With datFireCommand
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
    SetFireCommandRecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
```

```
Unload Me
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub SetFireCommandRecordNumber()
                        As Integer
    Dim iRecordCount
    Dim iCurrentRecord As Integer
    iRecordCount = datFireCommand.Recordset.RecordCount
    iCurrentRecord = datFireCommand.Recordset.AbsolutePosition + 1
    If datFireCommand.Recordset.EOF Then
        datFireCommand.Caption = "No more records"
    Else
        datFireCommand.Caption = "Fire Command Event Record " &
iCurrentRecord & _
                                " of " & iRecordCount
    End If
End Sub
Private Sub mnuFilePrint_Click()
    frmPrint.Show
    On Error GoTo mnuPrintErrors
    If bContinue = True Then
        With datFireCommand.Recordset
            If bWord = True Then
                Set WordApp = New Word.Application
                WordApp.Documents.Add
                Set Doc = WordApp.ActiveDocument
                Set Sel = WordApp.Selection
                Doc.Tables.Add Range:=Sel.Range, NumRows:=.RecordCount,
NumColumns:=6
                 Sel.TypeText Text:="FireCommand"
                                                         '12=next cell
                 Sel.MoveRight unit:=12
                 Sel.TypeText Text:="Nomination"
                                                          '12=next cell
                 Sel.MoveRight unit:=12
```

```
Sel.TypeText Text:="TargetId"
                                                        '12=next cell
                Sel.MoveRight unit:=12
                Sel.TypeText Text:="FCTimeXmit"
                                                        '12=next cell
                Sel.MoveRight unit:=12
                Sel.TypeText Text:="FCTimeRcvd"
                                                         '12=next cell
                Sel.MoveRight unit:=12
                Sel.TypeText Text:="FirerPlatform"
                                                         '12=next cell
                Sel.MoveRight unit:=12
                Do Until .EOF
                    Sel.TypeText Text:=!FireCommand
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!Nomination
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!TargetId
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!FCTimeXmit
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!FCTimeRcvd
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!FirerPlatform
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    .MoveNext
                Loop
                WordApp. Visible = True
                Set WordApp = Nothing
            Else
                If bText = True Then
                    Open App.Path & "\FireCmds.txt" For Output As #1
                    Print #1, "FireCommand"; Chr(9); "Nomination";
Chr(9); "TargetId"; Chr(9); _
```

```
"FCTimeXmit"; Chr(9); "FCTimeRcvd";
Chr(9); _
                                "FirerPlatform"; Chr(9)
                    Do Until .EOF
                        Print #1, !FireCommand; Chr(9); _
                                  !Nomination; Chr(9); _
                                  !TargetId; Chr(9); _
                                  !FCTimeXmit; Chr(9); _
                                  !FCTimeRcvd; Chr(9); _
                                  !FirePlatform; Chr(9)
                        .MoveNext
                    Loop
                    Close #1
                End If
            End If
        .MoveFirst
        End With
    End If
    bContinue = False
    bWord = False
    bText = False
mnuPrintErrors:
        Select Case Err. Number
            Case 94
                Sel.TypeText Text:=""
                Resume Next
        End Select
End Sub
Private Sub txtNomination_Change()
    'selects correct combo box listing
    Dim iIndex As Integer
                    As Boolean
    Dim bFound
    rsNomination.MoveFirst
    If txtNomination <> "" Then
        Do Until iIndex = rsNomination.RecordCount Or bFound
            If rsNomination!Nomination = txtNomination Then
                 cboNomination.Text = rsNomination!Nomination
                bFound = True
            Else
                 rsNomination.MoveNext
```

iIndex = iIndex + 1

```
Loop
   End If
End Sub
Private Sub txtPlatform_Change()
    'selects correct combo box listing
                  As Integer
   Dim iIndex
                  As Boolean
   Dim bFound
    rsPlatform.MoveFirst
    If txtPlatform <> "" Then
       Do Until iIndex = rsPlatform.RecordCount Or bFound
           If rsPlatform!Platform = txtPlatform Then
               cboPlatform.Text = rsPlatform!Platform
               bFound = True
            Else
               rsPlatform.MoveNext
               iIndex = iIndex + 1
            End If
        Loop
    End If
End Sub
Private Sub txtTarget_Change()
    'selects correct combo box listing
                   As Integer
    Dim iIndex
                  As Boolean
    Dim bFound
    rsTarget.MoveFirst
    If txtTarget <> "" Then
        Do Until iIndex = rsTarget.RecordCount Or bFound
            If rsTarget!TargetId = txtTarget Then
                cboTarget.Text = rsTarget!TargetId
                bFound = True
            Else
                rsTarget.MoveNext
                iIndex = iIndex + 1
            End If
         Loop
     End If
 End Sub
  ************************
```

End If

frmFireEvent.frm

'Module:

'Description: Allows user to access the fire event records

for addition, deletion, and modification.

'Programmer: Kevin Colón

1*****************

Option Explicit

Dim rsFireCommand As Recordset
Dim stSQL As String

Private WordApp As Word.Application
Private Doc As Word.Document
Private Sel As Word.Selection

Private Sub cmdAdd_Click()

On Error GoTo HandleAddErrors

If cmdAdd.Caption = "&Add Event" Then

datFire.Recordset.AddNew
cboFireCommand.Enabled = True
cboFireCommand.ListIndex = -1
txtTime.Enabled = True
txtWeaponMagStat.Enabled = True
txtLocation.Enabled = True
txtAltitude.Enabled = True
txtRounds.Enabled = True
cmdUpdate.Enabled = False
cmdSave.Enabled = True
cmdDel.Enabled = False
cmdAdd.Caption = "&Cancel"
mnuFile.Enabled = False
datFire.Enabled = False

Else

datFire.Recordset.CancelUpdate
cboFireCommand.Enabled = False
txtTime.Enabled = False
txtWeaponMagStat.Enabled = False
txtLocation.Enabled = False
txtAltitude.Enabled = False
txtRounds.Enabled = False
cmdUpdate.Enabled = True
cmdSave.Enabled = True
cmdDel.Enabled = True
cmdAdd.Caption = "&Add Event"
mnuFile.Enabled = True
datFire.Enabled = True
cmdAdd.SetFocus

End If

cmdAdd_Click_Exit:

```
Exit Sub
HandleAddErrors:
                   As String
   Dim stMess
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf &
Err.Description
   MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0 'turn off error trapping
End Sub
Private Sub cmdDel_Click()
                  As Integer
    Dim iResp
    On Error GoTo HandleDelErrors
    If datFire.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Event " & txtFire & "?", vbYesNo, _
                    "Delete Event")
        If iResp = vbYes Then
            With datFire.Recordset
                .Delete
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                       MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
    Else
        MsgBox "No records to delete.", vbExclamation, "Delete Event"
    End If
cmdDel_Click:
    Exit Sub
HandleDelErrors:
    Dim stMess As String
    stMess = "Cannot complete operation." & vbCrLf & vbCrLf &
Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0
End Sub
Private Sub cmdSave_Click()
    'save current record
```

```
On Error GoTo HandleSaveErrors
   If cboFireCommand.ListIndex >= 0 And txtRounds <> "" Then
       If Val(txtCounter) < 10 Then
           txtFire.Text = "FE0000" & txtCounter.Text
       Else
           If Val(txtCounter) < 100 Then
                txtFire.Text = "FE000" & txtCounter.Text
                If Val(txtCounter) < 1000 Then
                    txtFire.Text = "FE00" & txtCounter.Text
                   If Val(txtCounter) < 10000 Then
                        txtFire.Text = "FE0" & txtCounter.Text
                        txtFire.Text = "FE" & txtCounter.Text
                    End If
               End If
           End If
       End If
       datFire.Recordset.Update
       MsgBox "You must select an Fire Command Event and enter number
of rounds before saving. " _
                , vbExclamation, "Add Fire Event"
        datFire.Recordset.CancelUpdate
    End If
    cboFireCommand.Enabled = False
    txtTime.Enabled = False
    txtWeaponMagStat.Enabled = False
    txtLocation.Enabled = False
    txtAltitude.Enabled = False
    txtRounds.Enabled = False
    cmdUpdate.Enabled = True
    cmdSave.Enabled = False
    cmdDel.Enabled = True
    cmdAdd.Caption = "&Add Event"
    mnuFile.Enabled = True
    datFire.Enabled = True
    cmdAdd.SetFocus
    datFire.Enabled = True
cmdSave_Click_Exit:
    Exit Sub
HandleSaveErrors:
    Dim stMess As String
    Select Case Err. Number
                            'duplicate key field
        Case 3022
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
                               'turn off error trapping
            On Error GoTo 0
```

```
Case 3058, 3315
                            'no entry in key field
           stMess = "Select Fire Command Event and enter number of
rounds before saving."
           MsgBox stMess, vbExclamation, "Database Error"
                               'turn off error trapping
           On Error GoTo 0
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
           MsgBox stMess, vbExclamation, "Database Error"
           datFire.Recordset.CancelUpdate
           Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datFire.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        cboFireCommand.Enabled = True
        txtTime.Enabled = True
        txtWeaponMagStat.Enabled = True
        txtLocation.Enabled = True
        txtAltitude.Enabled = True
        txtRounds.Enabled = True
        cmdAdd.Enabled = False
        cmdSave.Enabled = False
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        datFire.Enabled = False
        datFire.Recordset.Edit
    Else
        If datFire.Recordset.RecordCount > 0 Then
            datFire.Recordset.Update
            cboFireCommand.Enabled = False
            txtTime.Enabled = False
            txtWeaponMagStat.Enabled = False
            txtLocation.Enabled = False
            txtAltitude.Enabled = False
            txtRounds.Enabled = False
            cmdDel.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            mnuFile.Enabled = True
            datFire.Enabled = True
```

```
End If
End Sub
Private Sub datFire_Reposition()
    SetFireRecordNumber
End Sub
Private Sub Form_Load()
    datFire.DatabaseName = gstNewDatabase
    stSQL = "Select FireCommand from FireCommand"
    Set rsFireCommand = db.OpenRecordset(stSQL)
    'fill cboFireCommand
    Do Until rsFireCommand.EOF
        cboFireCommand.AddItem rsFireCommand!FireCommand
        rsFireCommand.MoveNext
    Loop
    With datFire
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
    SetFireRecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub SetFireRecordNumber()
    Dim iRecordCount
                        As Integer
    Dim iCurrentRecord As Integer
```

```
iRecordCount = datFire.Recordset.RecordCount
    iCurrentRecord = datFire.Recordset.AbsolutePosition + 1
    If datFire.Recordset.EOF Then
        datFire.Caption = "No more records"
    Else
        datFire.Caption = "Fire Event Record " & iCurrentRecord & _
                               " of " & iRecordCount
    End If
End Sub
Private Sub mnuFilePrint_Click()
    frmPrint.Show
    On Error GoTo mnuPrintErrors
    If bContinue = True Then
        With datFire.Recordset
            If bWord = True Then
                Set WordApp = New Word.Application
                WordApp.Documents.Add
                Set Doc = WordApp.ActiveDocument
                Set Sel = WordApp.Selection
                Doc.Tables.Add Range:=Sel.Range, NumRows:=.RecordCount,
NumColumns:=6
                Sel.TypeText Text:="Fire"
                                                         '12=next cell
                Sel.MoveRight unit:=12
                Sel.TypeText Text:="FireCommand"
                                                         '12=next cell
                Sel.MoveRight unit:=12
                Sel.TypeText Text:="FireTime"
                                                         '12=next cell
                Sel.MoveRight unit:=12
                Sel.TypeText Text:="FirerLocation"
                                                         '12=next cell
                Sel.MoveRight unit:=12
                Sel.TypeText Text:="FirerAltitude"
                                                         '12=next cell
                Sel.MoveRight unit:=12
                Sel.TypeText Text:="RoundsFired"
                                                         '12=next cell
                Sel.MoveRight unit:=12
                Do Until .EOF
                    Sel.TypeText Text:=!Fire
```

```
'12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!FireCommand
                                                              '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!FireTime
                                                              '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!FirerLocation
                                                              '12=next
                    Sel.MoveRight unit:=12
cell
                     Sel.TypeText Text:=!FirerAltitude
                                                              '12=next
                     Sel.MoveRight unit:=12
cell
                     Sel.TypeText Text:=!RoundsFired
                                                              '12=next
                     Sel.MoveRight unit:=12
cell
                     .MoveNext
                 Loop
                 WordApp. Visible = True
                 Set WordApp = Nothing
             Else
                 If bText = True Then
                     Open App.Path & "\FireEvents.txt" For Output As #1
                     Print #1, "Fire"; Chr(9); "FireCommand"; Chr(9);
 "FireTime"; Chr(9); _
                                  "FirerLocation"; Chr(9);
 "FirerAltitude"; Chr(9); _
                                  "RoundsFired"; Chr(9)
                     Do Until .EOF
                          Print #1, !Fire; Chr(9); _
                                    !FireCommand; Chr(9); _
                                    !FireTime; Chr(9); _
                                    !FirerLocation; Chr(9); _
                                    !FirerAltitude; Chr(9); _
                                    !RoundFired; Chr(9)
                          .MoveNext
```

Loop

```
Close #1
```

End If End If

.MoveFirst

End With

End If

bContinue = False bWord = False bText = False

mnuPrintErrors:

Select Case Err. Number

Case 94

Sel.TypeText Text:=""

Resume Next

End Select

End Sub

********************* frmGISRS.frm 'Module:

'Description: Allows user to access the GISRS terminal

records for addition, deletion, and

modification.

'Programmer: Kevin Colón

Option Explicit

As Recordset Dim rsPlatform As String Dim stSQL

Private Sub cboPlatform_Click()

If cboPlatform.ListIndex >= 0 Then

txtPlatform = cboPlatform.Text

End If

End Sub

Private Sub cmdAdd_Click() On Error GoTo HandleAddErrors

> If cmdAdd.Caption = "&Add" Then datGISRS.Recordset.AddNew txtTerminal.Enabled = True

```
txtTerminal.SetFocus
       txtFunction.Enabled = True
       cboPlatform.Enabled = True
       cmdAdd.Caption = "&Cancel"
       cmdSave.Enabled = True
       cmdDel.Enabled = False
       cmdUpdate.Enabled = False
       mnuFile.Enabled = False
       datGISRS.Enabled = False
   Else
       datGISRS.Recordset.CancelUpdate
       txtTerminal.Enabled = False
       txtFunction.Enabled = False
       cboPlatform.Enabled = False
       cmdSave.Enabled = False
       .cmdDel.Enabled = True
       cmdUpdate.Enabled = True
       mnuFile.Enabled = True
       cmdAdd.Caption = "&Add"
       cmdAdd.SetFocus
       datGISRS.Enabled = True
   End If
cmdAdd_Click_Exit:
   Exit Sub
HandleAddErrors:
    Dim stMess As String
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
                      'turn off error trapping
    On Error GoTo 0
End Sub
Private Sub cmdDel_Click()
    'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelErrors
    If datGISRS.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Terminal " & txtTerminal.Text & "?",
vbYesNo, "Delete Terminal")
        If iResp = vbYes Then
            With datGISRS.Recordset
                                'delete current record
                .Delete
                                'move to following record
                .MoveNext
                If .EOF Then
                     .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
```

```
End If
               End If
           End With
       End If
   Else
       MsgBox "No records to delete.", vbExclamation _
                , "Delete Terminal"
    End If
cmdDel_Click_Exit:
    Exit Sub
HandleDelErrors:
    Dim stMsg As String
    stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMsg, vbExclamation, "Database Error"
                      'turn off error trapping
    On Error GoTo 0
End Sub
Private Sub cmdSave_Click()
     'save the current record
    Dim iResp As Integer
    On Error GoTo HandleSaveErrors
    If txtTerminal.Text <> "" Then
         txtTerminal.Text = UCase(txtTerminal.Text)
         iResp = MsgBox("Do you want to add " & txtTerminal.Text & _
                     " to the database?", vbYesNo + vbQuestion, _
                     "Add Terminal")
         If iResp = vbYes Then
             datGISRS.Recordset.Update
         End If
     Else
         MsgBox "You must enter a Terminal before saving.",
 vbExclamation _
                  "Add Terminal"
         datGISRS.Recordset.CancelUpdate
     End If
     txtTerminal.Enabled = False
     txtFunction.Enabled = False
     cboPlatform.Enabled = False
     cmdSave.Enabled = False
     cmdDel.Enabled = True
     datGISRS.Enabled = True
     mnuFile.Enabled = True
     cmdAdd.Caption = "&Add"
      cmdAdd.SetFocus
      cmdUpdate.Enabled = True
```

```
cmdSave_Click_Exit:
    Exit Sub
HandleSaveErrors:
    Dim stMess As String
    Select Case Err. Number
        Case 3022
                            'duplicate key field
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                                'turn off error trapping
                            'no entry in key field
        Case 3058, 3315
            stMess = "Enter a location before saving."
            MsgBox stMess, vbExclamation, "Database Error"
                               'turn off error trapping
            On Error GoTo 0
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
            datGISRS.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And
        datGISRS.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        txtTerminal.Enabled = True
        txtFunction.Enabled = True
        cboPlatform.Enabled = True
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        txtTerminal.SetFocus
        cmdAdd.Enabled = False
        datGISRS.Enabled = False
        datGISRS.Recordset.Edit
    Else
        If datGISRS.Recordset.RecordCount > 0 Then
            txtTerminal = UCase(txtTerminal)
            datGISRS.Recordset.Update
             txtTerminal.Enabled = False
             txtFunction.Enabled = False
             cboPlatform.Enabled = False
             cmdDel.Enabled = True
             mnuFile.Enabled = True
             cmdAdd.Enabled = True
             cmdAdd.SetFocus
             cmdUpdate.Caption = "&Update"
             datGISRS.Enabled = True
```

```
End If
    End If
End Sub
Private Sub datGISRS_Reposition()
    SetTerminalRecordNumber
End Sub
Private Sub FillPlatformCombo()
    Dim iCount As Integer
    'fill the PlatType combo box
    cboPlatform.Clear
    With rsPlatform
        iCount = .RecordCount
        'fill the list
        Do Until .EOF
            If !Platform <> "" Then
                cboPlatform.AddItem !Platform
            End If
             .MoveNext
        Loop
    End With
End Sub
Private Sub Form_Load()
     datGISRS.DatabaseName = gstNewDatabase
     stSQL = "Select Platform from Platform"
    Set rsPlatform = db.OpenRecordset(stSQL)
     FillPlatformCombo
     With datGISRS
         .Refresh
         If Not .Recordset.EOF Then
             .Recordset.MoveLast
             .Recordset.MoveFirst
         End If
     End With
     SetTerminalRecordNumber
```

End Sub

```
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileSearch_Click()
    datGISRS.Recordset.FindFirst "[GISRSTerminal] = '" & _
                InputBox("Enter the GISRS Terminal", "GISRS Terminal
Search") & "'"
    If datGISRS.Recordset.NoMatch Then
        MsgBox "GISRS Terminal was not found.", vbOKOnly, "GISRS
Terminal Search"
                                             'go to first record
        datGISRS.Recordset.MoveFirst
    End If
End Sub
Private Sub SetTerminalRecordNumber()
    Dim iRecordCount As Integer
    Dim iCurrentRecord As Integer
     iRecordCount = datGISRS.RecordSet.RecordCount
     iCurrentRecord = datGISRS.Recordset.AbsolutePosition + 1
     If datGISRS.Recordset.EOF Then
         datGISRS.Caption = "No more records"
     Else
         datGISRS.Caption = "Terminal " & iCurrentRecord & _
                             " of " & iRecordCount
     End If
 End Sub
 Private Sub txtPlatform_Change()
     'selects correct combo box listing
     Dim iIndex As Integer
     Dim bFound As Boolean
     rsPlatform.MoveFirst
     If txtPlatform <> "" Then
         Do Until iIndex = rsPlatform.RecordCount Or bFound
             If rsPlatform!Platform = txtPlatform Then
                 cboPlatform.Text = rsPlatform!Platform
```

```
bFound = True
          Else
             rsPlatform.MoveNext
             iIndex = iIndex + 1
          End If
      Loop
   Else
      cboPlatform.ListIndex = -1
   End If
End Sub
********************************
              frmImpactEvent.frm
'Description: Allows user to access the impact event
              records for addition, deletion, and
              modification.
'Programmer: Kevin Colón
Option Explicit
Dim rsFire As Recordset
Dim rsPlatform As Recordset
                  As Recordset
Dim rsSensor
                 As String
Dim stSQL1
                 As String
Dim stSQL2
                 As String
Dim stSQL3
Private WordApp As Word.Application
                 As Word.Document
 Private Doc
                 As Word.Selection
 Private Sel
 Private Sub cboFire_Change()
     If cboFire.ListIndex >= 0 Then
        txtFire = cboFire.Text
     End If
 End Sub
 Private Sub cboSensor_Change()
     If cboSensor.ListIndex >= 0 Then
         txtSensor = cboSensor.Text
     End If
  End Sub
  Private Sub cboPlatform_Change()
      If cboPlatform.ListIndex >= 0 Then
         txtPlatform = cboPlatform.Text
      End If
```

End Sub

Private Sub cmdAdd_Click()

On Error GoTo HandleAddErrors

If cmdAdd.Caption = "&Add Event" Then

datImpact.Recordset.AddNew cboFire.Enabled = True cboPlatform.Enabled = True cboSensor.Enabled = True cboFire.ListIndex = -1 cboPlatform.ListIndex = -1 cboSensor.ListIndex = -1 txtImpactTime.Enabled = True txtBDATime.Enabled = True txtBDA.Enabled = True cmdUpdate.Enabled = False cmdSave.Enabled = True cmdDel.Enabled = False cmdAdd.Caption = "&Cancel" mnuFile.Enabled = False datImpact.Enabled = False

Else

datImpact.Recordset.CancelUpdate
cboFire.Enabled = False
cboPlatform.Enabled = False
cboSensor.Enabled = False
txtImpactTime.Enabled = False
txtBDATime.Enabled = False
txtBDA.Enabled = False
cmdUpdate.Enabled = True
cmdSave.Enabled = False
cmdDel.Enabled = True
cmdAdd.Caption = "&Add Event"
mnuFile.Enabled = True
datImpact.Enabled = True
cmdAdd.SetFocus

End If

cmdAdd_Click_Exit:
 Exit Sub

HandleAddErrors:

Dim stMess As String
stMess = "Cannot complete operation. " & vbCrLf & vbCrLf &
Err.Description
MsgBox stMess, vbExclamation, "Database Error"
On Error GoTo 0 'turn off error trapping

```
End Sub
Private Sub cmdDel_Click()
    Dim iResp
                    As Integer
    On Error GoTo HandleDelErrors
    If datImpact.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Event " & txtImpact & "?", vbYesNo, _
                    "Delete Event")
        If iResp = vbYes Then
            With datImpact.Recordset
                .Delete
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
    Else
        MsgBox "No records to delete.", vbExclamation, "Delete Event"
    End If
cmdDel_Click:
    Exit Sub
HandleDelErrors:
    Dim stMess
                    As String
    stMess = "Cannot complete operation." & vbCrLf & vbCrLf &
Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0
End Sub
Private Sub cmdSave_Click()
    'save current record
    On Error GoTo HandleSaveErrors
    If cboFire.ListIndex >= 0 Then
        If Val(txtCounter) < 10 Then</pre>
            txtImpact.Text = "IE0000" & txtCounter.Text
        Else
            If Val(txtCounter) < 100 Then
                txtImpact.Text = "IE000" & txtCounter.Text
            Else
                If Val(txtCounter) < 1000 Then
```

```
txtImpact.Text = "IE00" & txtCounter.Text
               Else
                    If Val(txtCounter) < 10000 Then
                        txtImpact.Text = "IE0" & txtCounter.Text
                    Else
                        txtImpact.Text = "IE" & txtCounter.Text
                    End If
                End If
            End If
       End If
        datImpact.Recordset.Update
   Else
       MsgBox "You must select a Fire Event before saving." _
                , vbExclamation, "Add Impact Event"
        datImpact.Recordset.CancelUpdate
    End If
    cboFire.Enabled = False
    cboPlatform.Enabled = False
    cboSensor.Enabled = False
    txtImpactTime.Enabled = False
    txtBDATime.Enabled = False
    txtBDA.Enabled = False
    cmdUpdate.Enabled = True
    cmdSave.Enabled = False
    cmdDel.Enabled = True
    cmdAdd.Caption = "&Add Event"
    mnuFile.Enabled = True
    datImpact.Enabled = True
    cmdAdd.SetFocus
    datImpact.Enabled = True
cmdSave_Click_Exit:
    Exit Sub
HandleSaveErrors:
    Dim stMess As String
    Select Case Err. Number
                            'duplicate key field
        Case 3022
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0 'turn off error trapping
        Case 3058, 3315
                            'no entry in key field
            stMess = "Select Fire Event before saving."
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0 'turn off error trapping
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
```

```
datImpact.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datImpact.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        cboFire.Enabled = True
        cboPlatform.Enabled = True
        cboSensor.Enabled = True
        txtImpactTime.Enabled = True
       txtBDATime.Enabled = True
        txtBDA.Enabled = True
        cmdAdd.Enabled = False
        cmdSave.Enabled = False
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        datImpact.Enabled = False
        datImpact.Recordset.Edit
    Else
        If datImpact.Recordset.RecordCount > 0 Then
            datImpact.Recordset.Update
            cboFire.Enabled = False
            cboPlatform.Enabled = False
            cboSensor.Enabled = False
            txtImpactTime.Enabled = False
            txtBDATime.Enabled = False
            txtBDA.Enabled = False
            cmdDel.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            mnuFile.Enabled = True
            datImpact.Enabled = True
        End If
    End If
End Sub
Private Sub datImpact_Reposition()
    SetImpactRecordNumber
End Sub
Private Sub Form_Load()
```

```
datImpact.DatabaseName = gstNewDatabase
   stSQL1 = "Select Fire from Fire"
   stSQL2 = "Select Platform from Platform"
   stSQL3 = "Select SensorType from SensorType"
   Set rsFire = db.OpenRecordset(stSOL1)
   Set rsPlatform = db.OpenRecordset(stSQL2)
   Set rsSensor = db.OpenRecordset(stSQL3)
   'fill cboFire
   Do Until rsFire.EOF
        cboFire.AddItem rsFire!Fire
        rsFire.MoveNext
   Loop
    'fill cboPlatform
   Do Until rsPlatform.EOF
        cboPlatform.AddItem rsPlatform!Platform
        rsPlatform.MoveNext
   Loop
    'fill cboSensor
   Do Until rsSensor.EOF
        cboSensor.AddItem rsSensor!SensorType
        rsSensor.MoveNext
   GOOL
   With datImpact
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
   End With
   SetImpactRecordNumber
End Sub
Private Sub SetImpactRecordNumber()
   Dim iRecordCount
                       As Integer
   Dim iCurrentRecord As Integer
    iRecordCount = datImpact.Recordset.RecordCount
    iCurrentRecord = datImpact.Recordset.AbsolutePosition + 1
    If datImpact.Recordset.EOF Then
        datImpact.Caption = "No more records"
        datImpact.Caption = "Impact Event Record " & iCurrentRecord & _
                               " of " & iRecordCount
```

```
End If
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFilePrint_Click()
    frmPrint.Show
    On Error GoTo mnuPrintErrors
    If bContinue = True Then
       With datImpact.Recordset
            If bWord = True Then
                Set WordApp = New Word.Application
                WordApp.Documents.Add
                Set Doc = WordApp.ActiveDocument
                Set Sel = WordApp.Selection
                Doc.Tables.Add Range:=Sel.Range, NumRows:=.RecordCount,
NumColumns:=7
                Sel.TypeText Text:="Impact"
                Sel.MoveRight unit:=12
                                                         '12=next cell
                Sel.TypeText Text:="FireEvent"
                Sel.MoveRight unit:=12
                                                         '12=next cell
                Sel.TypeText Text:="ImpactTime"
                Sel.MoveRight unit:=12
                                                         '12=next cell
```

'12=next cell

'12=next cell

'12=next cell

Sel.TypeText Text:="BDA"
Sel.MoveRight unit:=12

Sel.MoveRight unit:=12

Sel.MoveRight unit:=12

Sel.TypeText Text:="BDATime"

Sel.TypeText Text:="Platform"

```
Sel.TypeText Text:="SensorType"
                Sel.MoveRight unit:=12
                                                         '12=next cell
                Do Until .EOF
                    Sel.TypeText Text:=!Impact
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!FireEvent
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!ImpactTime
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!BDA
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!BDATime
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!Platform
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!SensorType
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                     .MoveNext
                Loop
                WordApp.Visible = True
                Set WordApp = Nothing
            Else
                If bText = True Then
                     Open App.Path & "\ImpactEvents.txt" For Output As
#1
                     Print #1, "Impact"; Chr(9); "FireEvent"; Chr(9);
"ImpactTime"; Chr(9); _
                                 "BDA"; Chr(9); "BDATime"; Chr(9); _
                                 "Platform"; Chr(9); "SensorType";
Chr(9)
```

```
Do Until .EOF
                        Print #1, !Impact; Chr(9); _
                                  !FireEvent; Chr(9); _
                                  !ImpactTime; Chr(9); _
                                  !BDA; Chr(9); _
                                  !BDATime; Chr(9); _
                                  !Platform; Chr(9); _
                                  !SensorType; Chr(9)
                        .MoveNext
                    Loop
                    Close #1
                End If
           End If
        .MoveFirst
        End With
    End If
    bContinue = False
    bWord = False
    bText = False
mnuPrintErrors:
        Select Case Err. Number
            Case 94
                Sel.TypeText Text:=""
                Resume Next
        End Select
End Sub
Private Sub txtFire_Change()
    'selects correct combo box listing
    Dim iIndex As Integer
    Dim bFound
                   As Boolean
    rsFire.MoveFirst
    If txtFire <> "" Then
        Do Until iIndex = rsFire.RecordCount Or bFound
            If rsFire!Fire = txtFire Then
                cboFire.Text = rsFire!Fire
                bFound = True
            Else
```

rsFire.MoveNext
iIndex = iIndex + 1

End If

```
Loop
   End If
End Sub
Private Sub txtSensor_Change()
    'selects correct combo box listing
   Dim iIndex As Integer
   Dim bFound
                  As Boolean
   rsSensor.MoveFirst
   If txtSensor <> "" Then
       Do Until iIndex = rsSensor.RecordCount Or bFound
           If rsSensor!SensorType = txtSensor Then
               cboSensor.Text = rsSensor!SensorType
              bFound = True
           Else
               rsSensor.MoveNext
               iIndex = iIndex + 1
           End If
       qood
   End If
End Sub
Private Sub txtPlatform_Change()
    'selects correct combo box listing
   Dim iIndex As Integer
   Dim bFound
                 As Boolean
   rsPlatform.MoveFirst
   If txtPlatform <> "" Then
       Do Until iIndex = rsPlatform.RecordCount Or bFound
           If rsPlatform!Platform = txtPlatform Then
               cboPlatform.Text = rsPlatform!Platform
              bFound = True
           Else
               rsPlatform.MoveNext
               iIndex = iIndex + 1
           End If
       Loop
   End If
End Sub
'Module:
               frmInitiatives.frm
'Description:
              Allows user to access the initiatives
              records for addition, deletion, and
              modification.
```

```
'Programmer: Kevin Colón
                         **********
Option Explicit
Private Sub cmdAdd_Click()
   On Error GoTo HandleAddErrors
   If cmdAdd.Caption = "&Add" Then
       datInitiatives.Recordset.AddNew
       txtInitiative.Enabled = True
       txtInitiative.SetFocus
       txtDescription.Enabled = True
       cmdAdd.Caption = "&Cancel"
       cmdSave.Enabled = True
       cmdDel.Enabled = False
      .cmdUpdate.Enabled = False
       mnuFile.Enabled = False
       datInitiatives.Enabled = False
   Else
       datInitiatives.Recordset.CancelUpdate
       txtInitiative.Enabled = False
       txtDescription.Enabled = False
       cmdSave.Enabled = False
       cmdDel.Enabled = True
       cmdUpdate.Enabled = True
       mnuFile.Enabled = True
       cmdAdd.Caption = "&Add"
       cmdAdd.SetFocus
       datInitiatives.Enabled = True
   End If
cmdAdd Click_Exit:
   Exit Sub
HandleAddErrors:
   Dim stMess As String
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _
           & Err.Description
   MsgBox stMess, vbExclamation, "Database Error"
   On Error GoTo 0 'turn off error trapping
End Sub
Private Sub cmdDel_Click()
    'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelErrors
    If datInitiatives.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Initiative " & txtInitiative.Text & "?",
```

```
vbYesNo, "Delete Initiative")
        If iResp = vbYes Then
            With datInitiatives.Recordset
                .Delete
                                'delete current record
                                'move to following record
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
        MsgBox "No records to delete.", vbExclamation _
                , "Delete Initiative"
    End If
cmdDel_Click_Exit:
    Exit Sub
HandleDelErrors:
    Dim stMsq As String
    stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMsg, vbExclamation, "Database Error"
    On Error GoTo 0
                            'turn off error trapping
End Sub
Private Sub cmdSave_Click()
    'save the current record
    Dim iResp As Integer
    On Error GoTo HandleSaveErrors
    If txtInitiative <> "" And txtDescription <> "" Then
        txtInitiative = UCase(txtInitiative)
        iResp = MsgBox("Do you want to add " & txtInitiative & _
                     " to the database?", vbYesNo + vbQuestion, _
                     "Add Initiative")
        If iResp = vbYes Then
            datInitiatives.Recordset.Update
        End If
    Else
        MsgBox "You must enter an Initiative and a description before
saving.", vbExclamation _
                 , "Add Initiative"
        datInitiatives.Recordset.CancelUpdate
    End If
    txtInitiative.Enabled = False
```

```
txtDescription.Enabled = False
   cmdSave.Enabled = False
   cmdDel.Enabled = True
   datInitiatives.Enabled = True
   mnuFile.Enabled = True
   cmdAdd.Caption = "&Add"
   cmdAdd.SetFocus
    cmdUpdate.Enabled = True
cmdSave_Click_Exit:
    Exit Sub
HandleSaveErrors:
    Dim stMess As String
    Select Case Err. Number
                             'duplicate key field
        Case 3022
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
                                'turn off error trapping
            On Error GoTo 0
                             'no entry in key field
        Case 3058, 3315
            stMess = "Enter a Initiative name before saving."
            MsgBox stMess, vbExclamation, "Database Error"
                               'turn off error trapping
            On Error GoTo 0
        Case Else
             stMess = "Record could not be saved." & vbCrLf _
                     & Err.Description
             MsgBox stMess, vbExclamation, "Database Error"
             datInitiatives.Recordset.CancelUpdate
             Resume Next
     End Select
 End Sub
 Private Sub cmdUpdate_Click()
     If cmdUpdate.Caption = "&Update" And _
         datInitiatives.Recordset.RecordCount > 0 Then
         cmdUpdate.Caption = "Su&bmit"
         txtInitiative.Enabled = True
         txtDescription.Enabled = True
         cmdDel.Enabled = False
         mnuFile.Enabled = False
         txtInitiative.SetFocus
         cmdAdd.Enabled = False
         datInitiatives.Enabled = False
         datInitiatives.Recordset.Edit
      Else
          If datInitiatives.Recordset.RecordCount > 0 Then
              datInitiatives.Recordset.Update
              txtInitiative.Enabled = False
              txtDescription.Enabled = False
```

```
cmdDel.Enabled = True
            mnuFile.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            datInitiatives.Enabled = True
        End If
   End If
End Sub
Private Sub datInitiatives_Reposition()
    SetInitiativeRecordNumber
End Sub
Private Sub Form_Load()
    datInitiatives.DatabaseName = gstNewDatabase
    With datInitiatives
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
    SetInitiativeRecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Show
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileSearch_Click()
    datInitiatives.Recordset.FindFirst "[Description] = '" & _
                 InputBox("Enter the Initiative", "Initiative Search") &
0 / 0
    If datInitiatives.Recordset.NoMatch Then
        MsgBox "Initiative was not found.", vbOKOnly, "Initiative
Search"
```

```
'go to first record
       datInitiatives.Recordset.MoveFirst
   End If
End Sub
Private Sub SetInitiativeRecordNumber()
   Dim iRecordCount As Integer
   Dim iCurrentRecord As Integer
   iRecordCount = datInitiatives.Recordset.RecordCount
   iCurrentRecord = datInitiatives.Recordset.AbsolutePosition + 1
   If datInitiatives.Recordset.EOF Then
       datInitiatives.Caption = "No more records"
   Else
       datInitiatives.Caption = "Initiative " & iCurrentRecord & _
                       " of " & iRecordCount
   End If
End Sub
frmLAWS.frm
'Module:
'Description: Allows user to access the LAWS terminal
             records for addition, deletion, and
             modification.
             Kevin Colón
'Programmer:
Option Explicit
                As Recordset
Dim rsPlatform
                 As String
Dim stSQL
Private Sub cboPlatform_Click()
   If cboPlatform.ListIndex >= 0 Then
       txtPlatform = cboPlatform.Text
   End If
End Sub
Private Sub cmdAdd_Click()
   On Error GoTo HandleAddErrors
   If cmdAdd.Caption = "&Add" Then
       datLAWS.Recordset.AddNew
       txtTerminal.Enabled = True
       txtTerminal.SetFocus
       txtFunction.Enabled = True
       cboPlatform.Enabled = True
       cmdAdd.Caption = "&Cancel"
       cmdSave.Enabled = True
       cmdDel.Enabled = False
```

```
cmdUpdate.Enabled = False
       mnuFile.Enabled = False
       datLAWS.Enabled = False
   Else
       datLAWS.Recordset.CancelUpdate
       txtTerminal.Enabled = False
       txtFunction.Enabled = False
       cboPlatform.Enabled = False
       cmdSave.Enabled = False
       cmdDel.Enabled = True
       cmdUpdate.Enabled = True
       mnuFile.Enabled = True
       cmdAdd.Caption = "&Add"
       cmdAdd.SetFocus
       datLAWS.Enabled = True
   End If
cmdAdd_Click_Exit:
    Exit Sub
HandleAddErrors:
   Dim stMess As String
   stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _
           & Err.Description
   MsgBox stMess, vbExclamation, "Database Error"
   On Error GoTo 0
                          'turn off error trapping
End Sub
Private Sub cmdDel_Click()
    'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelErrors
    If datLAWS.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Terminal " & txtTerminal.Text & "?",
vbYesNo, "Delete Terminal")
        If iResp = vbYes Then
            With datLAWS.Recordset
                             'delete current record
                .Delete
                .MoveNext
                                'move to following record
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
    Else
        MsgBox "No records to delete.", vbExclamation _
```

End If cmdDel_Click_Exit: Exit Sub HandleDelErrors: Dim stMsg As String stMsg = "Cannot complete operation." & vbCrLf & vbCrLf __ & Err.Description MsgBox stMsg, vbExclamation, "Database Error" On Error GoTo 0 'turn off error trapping End Sub Private Sub cmdSave_Click() 'save the current record Dim iResp As Integer On Error GoTo HandleSaveErrors If txtTerminal.Text <> "" Then txtTerminal.Text = UCase(txtTerminal.Text) iResp = MsgBox("Do you want to add " & txtTerminal.Text & _ " to the database?", vbYesNo + vbQuestion, _ "Add Terminal") If iResp = vbYes Then datLAWS.Recordset.Update End If Else MsgBox "You must enter a Terminal before saving.", vbExclamation _ "Add Terminal" datLAWS.Recordset.CancelUpdate End If txtTerminal.Enabled = False txtFunction.Enabled = False cboPlatform.Enabled = False cmdSave.Enabled = False cmdDel.Enabled = True datLAWS.Enabled = True mnuFile.Enabled = True cmdAdd.Caption = "&Add" cmdAdd.SetFocus cmdUpdate.Enabled = True cmdSave_Click_Exit: Exit Sub

, "Delete Terminal"

HandleSaveErrors:

Dim stMess As String

```
Select Case Err. Number
       Case 3022
                            'duplicate key field
           stMess = "Record already exists -- could not save>'"
           MsgBox stMess, vbExclamation, "Database Error"
                               'turn off error trapping
           On Error GoTo 0
                          'no entry in key field
       Case 3058, 3315
            stMess = "Enter a location before saving."
           MsgBox stMess, vbExclamation, "Database Error"
                               'turn off error trapping
            On Error GoTo 0
       Case Else
            stMess = "Record could not be saved." & vbCrLf _
                   & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
            datLAWS.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datLAWS.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        txtTerminal.Enabled = True
        txtFunction.Enabled = True
        cboPlatform.Enabled = True
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        txtTerminal.SetFocus
        cmdAdd.Enabled = False
        datLAWS.Enabled = False
        datLAWS.Recordset.Edit
    Else
        If datLAWS.Recordset.RecordCount > 0 Then
            txtTerminal = UCase(txtTerminal)
            datLAWS.Recordset.Update
            txtTerminal.Enabled = False
            txtFunction.Enabled = False
            cboPlatform.Enabled = False
            cmdDel.Enabled = True
            mnuFile.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            datLAWS.Enabled = True
        End If
    End If
End Sub
```

Private Sub datLAWS_Reposition()

```
SetTerminalRecordNumber
End Sub
Private Sub FillPlatformCombo()
   Dim iCount As Integer
    'fill the PlatType combo box
    cboPlatform.Clear
   With rsPlatform
        iCount = .RecordCount
        'fill the list
       Do Until .EOF
            If !Platform <> "" Then
                cboPlatform.AddItem !Platform
            End If
            .MoveNext
        good
    End With
End Sub
Private Sub Form_Load()
    datLAWS.DatabaseName = gstNewDatabase
    stSQL = "Select Platform from Platform"
    Set rsPlatform = db.OpenRecordset(stSQL)
    FillPlatformCombo
    With datLAWS
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
    SetTerminalRecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
    Unload Me
End Sub
```

```
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
   Unload Me
End Sub
Private Sub mnuFileSearch_Click()
    datLAWS.Recordset.FindFirst "[LAWSTerminal] = '" & _
                InputBox("Enter the LAWS Terminal", "LAWS Terminal
Search") & "'"
    If datLAWS.Recordset.NoMatch Then
       MsgBox "LAWS Terminal was not found.", vbOKOnly, "LAWS Terminal
Search"
      datLAWS.Recordset.MoveFirst
                                           'go to first record
    End If
End Sub
Private Sub SetTerminalRecordNumber()
    Dim iRecordCount As Integer
    Dim iCurrentRecord As Integer
    iRecordCount = datLAWS.Recordset.RecordCount
    iCurrentRecord = datLAWS.Recordset.AbsolutePosition + 1
    If datLAWS.Recordset.EOF Then
        datLAWS.Caption = "No more records"
    Else
        datLAWS.Caption = "Terminal " & iCurrentRecord & _
                            " of " & iRecordCount
    End If
End Sub
Private Sub txtPlatform_Change()
    'selects correct combo box listing
    Dim iIndex As Integer
    Dim bFound As Boolean
    rsPlatform.MoveFirst
    If txtPlatform <> "" Then
        Do Until iIndex = rsPlatform.RecordCount Or bFound
            If rsPlatform!Platform = txtPlatform Then
                cboPlatform.Text = rsPlatform!Platform
                bFound = True
                rsPlatform.MoveNext
                iIndex = iIndex + 1
            End If
        Loop
```

Else

cboPlatform.ListIndex = -1

End If

End Sub

'Module:

frmMain.frm

'Description:

Allows user to access the forms linked to

the database by use of dropdown menus.

'Programmer:

Kevin Colón

Option Explicit

Dim rsAcquisition As Recordset

Dim rsFire As Recordset

Dim rsFireCommand As Recordset

Dim rsImpact As Recordset

Dim rsMensuration As Recordset

Dim rsNomination As Recordset

Dim rsTarget As Recordset

Dim rsLAWSdata As Recordset

Dim rsGISRS As Recordset

Dim rsLAWS As Recordset

Dim rsPlatform As Recordset

Dim rsSensor As Recordset

Dim rsThreat As Recordset

Dim rsWeapon As Recordset

Dim stSQL1 As String

Dim stSQL2 As String

Dim stSQL3 As String

Dim stSQL4 As String

Dim stSQL5 As String

Dim stSQL6 As String

Dim stSOL7 As String

Dim stSQL8 As String

Dim stSQL9 As String

Dim stSOL10 As String

Dim stSQL11 As String

Dim stSQL12 As String

Dim stSQL13 As String

Dim stSQL14 As String

Dim stSearch As String

Dim stMessage As String

Dim bGFound As Boolean

Dim bLFound As Boolean

Private Sub AddAcquisition()

rsAcquisition.AddNew

If rsAcquisition!AcquisitionCounter < 10 Then

rsAcquisition!Acquisition = "AE0000" &
rsAcquisition!AcquisitionCounter

Else

If rsAcquisition!AcquisitionCounter < 100 Then

rsAcquisition!Acquisition = "AE000" & rsAcquisition!AcquisitionCounter

Else

If rsAcquisition!AcquisitionCounter < 1000 Then

rsAcquisition!Acquisition = "AE00" &
rsAcquisition!AcquisitionCounter

Else

If rsAcquisition!AcquisitionCounter < 10000 Then

rsAcquisition!Acquisition = "AE0" &
rsAcquisition!AcquisitionCounter

Else

rsAcquisition!Acquisition = "AE" & rsAcquisition!AcquisitionCounter

End If

End If

End If

End If

rsAcquisition!TrackId = rsLAWSdata!TrackId
rsAcquisition!ThreatType = rsLAWSdata!ThreatType

'get string from LAWS data and use it for platform search to 'fill platform field in Acquisition table from LAWSdata info If rsLAWSdata!Nominator <> "" Then

stSearch = rsLAWSdata!Nominator

rsGISRS.MoveFirst rsLAWS.MoveFirst bGFound = False bLFound = False

'checks GISRS table
Do Until rsGISRS.EOF Or bGFound = True
 If rsGISRS!GISRSTerminal = stSearch Then

bGFound = True

```
rsAcquisition!AcqPlatform = rsGISRS!Location
           Else
               rsGISRS.MoveNext
           End If
       Loop
       'checks LAWS table if search not successful in GISRS table
       If bGFound = False Then
           Do Until rsLAWS.EOF Or bLFound = True
               If rsLAWS!LAWSTerminal = stSearch Then
                   bLFound = True
                   rsAcquisition!AcqPlatform = rsLAWS!Location
               Else
                   rsLAWS.MoveNext
               End If
           good
       End If
   End If
   rsAcquisition!TrackLocation = rsLAWSdata!TargetLocation
    rsAcquisition!TrackAltitude = rsLAWSdata!Altitude
    rsAcquisition!Remark = rsLAWSdata!ThreatDescription
    rsAcquisition!AcqSensorType = rsLAWSdata!AcqSensor
    If rsLAWSdata!AcqSensor = Null Then
       rsAcquisition!AcqSensorType = "None"
    Else
       rsAcquisition!AcqSensorType = rsLAWSdata!AcqSensor
    End If
    If rsLAWSdata!AcqTime <> Null Or rsLAWSdata!AcqTime <> "" Then
       rsAcquisition!AcqTime = rsLAWSdata!AcqTime
    End If
    rsAcquisition.Update
End Sub
```

Private Sub AddFire()

```
rsFireCommand.MoveLast
   If rsLAWSdata!RoundsFired <> "" And rsLAWSdata!RoundsFired > 0 Then
       rsFire.AddNew
       If rsFire!FireCounter < 10 Then
           rsFire!Fire = "FE0000" & rsFire!FireCounter
       Else
           If rsFire!FireCounter < 100 Then
               rsFire!Fire = "FE000" & rsFire!FireCounter
           Else
               If rsFire!FireCounter < 1000 Then
                   rsFire!Fire = "FE00" & rsFire!FireCounter
               Else
                   If rsFire!FireCounter < 10000 Then
                       rsFire!Fire = "FEO" & rsFire!FireCounter
                    Else
                        rsFire!Fire = "FE" & rsFire!FireCounter
                    End If
               End If
           End If
       End If
        rsFire!FireCommand = rsFireCommand!FireCommand
        rsFire!RoundsFired = rsLAWSdata!RoundsFired
       rsFire!FireTime = rsLAWSdata!FireEventTime
       rsFire.Update
       AddImpact
   End If
End Sub
Private Sub AddFireCommand()
   Dim bPFound As Boolean
    rsTarget.MoveLast
```

rsFireCommand.AddNew

```
If rsFireCommand!FireCommandCounter < 10 Then
        rsFireCommand!FireCommand = "FC0000" &
rsFireCommand!FireCommandCounter
   Else
        If rsFireCommand!FireCommandCounter < 100 Then
            rsFireCommand!FireCommand = "FC000" &
rsFireCommand!FireCommandCounter
       Else
            If rsFireCommand!FireCommandCounter < 1000 Then
               rsFireCommand!FireCommand = "FC00" &
rsFireCommand!FireCommandCounter
            Else
               If rsFireCommand!FireCommandCounter < 10000 Then
                    rsFireCommand!FireCommand = "FC0" &
rsFireCommand!FireCommandCounter
               Else
                    rsFireCommand!FireCommand = "FC" &
rsFireCommand!FireCommandCounter
               End If
            End If
       End If
    End If
    rsFireCommand!Nomination = rsTarget!Nomination
    rsFireCommand!OCCCId = rsLAWSdata!TargetControl
    rsFireCommand!TargetId = rsTarget!TargetId
    stSearch = rsLAWSdata!FirerPlatform
    rsPlatform.MoveFirst
    Do Until rsPlatform.EOF Or bPFound = True
        If rsPlatform!LAWSFormat = stSearch Then
            bPFound = True
            rsFireCommand!FirerPlatform = rsPlatform!Platform
        Else
            rsPlatform.MoveNext
        End If
    Loop
```

rsFireCommand!FirerPlatform = rsLAWSdata!FirerPlatform & "-TAC"

If bPFound = False Then

```
End If
    If rsLAWSdata!RoundsFired > 0 Then
        rsFireCommand!Engage = True
   End If
    rsFireCommand.Update
End Sub
Private Sub AddImpact()
    rsFire.MoveLast
    rsImpact.AddNew
    If rsImpact!ImpactCounter < 10 Then</pre>
        rsImpact!Impact = "IE0000" & rsImpact!ImpactCounter
    Else
        If rsImpact!ImpactCounter < 100 Then
            rsImpact!Impact = "IE000" & rsImpact!ImpactCounter
        Else
            If rsImpact!ImpactCounter < 1000 Then
                rsImpact!Impact = "IE00" & rsImpact!ImpactCounter
            Else
                If rsImpact!ImpactCounter < 10000 Then
                    rsImpact!Impact = "IEO" & rsImpact!ImpactCounter
                Else
                    rsImpact!Impact = "IE" & rsImpact!ImpactCounter
                End If
            End If
        End If
    End If
    rsImpact!FireEvent = rsFire!Fire
    rsImpact!ImpactTime = rsLAWSdata!ImpactTime
    rsImpact.Update
```

```
Private Sub AddMensuration()
    rsAcquisition.MoveLast
    rsMensuration.AddNew
    If rsMensuration!MensurationCounter < 10 Then
        rsMensuration!Mensuration = "ME0000" &
rsMensuration!MensurationCounter
    Else
        If rsMensuration!MensurationCounter < 100 Then
             rsMensuration!Mensuration = "ME000" &
 rsMensuration!MensurationCounter
             If rsMensuration!MensurationCounter < 1000 Then
         Else
                 rsMensuration!Mensuration = "ME00" &
 rsMensuration!MensurationCounter
                 If rsMensuration!MensurationCounter < 10000 Then
             Else
                     rsMensuration!Mensuration = "ME0" &
 rsMensuration!MensurationCounter
                 Else
                      rsMensuration!Mensuration = "ME" &
  rsMensuration!MensurationCounter
                  End If
              End If
          End If
      End If
      rsMensuration!Acquisition = rsAcquisition!Acquisition
      rsMensuration!MenSensorType = ?
       rsMensuration!MenPlatform = ?
      stSearch = rsLAWSdata!Nominator
      rsGISRS.MoveFirst
      rsLAWS.MoveFirst
       bGFound = False
       bLFound = False
```

bGFound = True

Do Until rsGISRS.EOF Or bGFound = True

If rsGISRS!GISRSTerminal = stSearch Then

'checks GISRS table

```
rsMensuration!GISRSTerminal = rsGISRS!GISRSTerminal
       Else
           rsGISRS.MoveNext
       End If
   Loop
    'checks LAWS table if search not successful in GISRS table
    If bGFound = False Then
       Do Until rsLAWS.EOF Or bLFound = True
            If rsLAWS!LAWSTerminal = stSearch Then
                bLFound = True
                rsMensuration!GISRSTerminal = rsLAWS!LAWSTerminal
            Else
                rsLAWS.MoveNext
            End If
        Loop
    End If
    rsMensuration.Update
End Sub
Private Sub AddNomination()
    rsMensuration.MoveLast
    rsNomination.AddNew
    If rsNomination!NominationCounter < 10 Then
        rsNomination!Nomination = "NE0000" &
rsNomination!NominationCounter
    Else
        If rsNomination!NominationCounter < 100 Then
            rsNomination!Nomination = "NE000" &
rsNomination!NominationCounter
        Else
            If rsNomination!NominationCounter < 1000 Then
                rsNomination!Nomination = "NE00" &
rsNomination!NominationCounter
            Else
                If rsNomination!NominationCounter < 10000 Then
```

```
rsNomination!Nomination = "NEO" &
rsNomination!NominationCounter
                Else
                    rsNomination!Nomination = "NE" &
rsNomination!NominationCounter
                End If
            End If
        End If
    End If
    rsNomination!Acquisition = rsMensuration!Acquisition
    rsNomination!Mensuration = rsMensuration!Mensuration
    stSearch = rsLAWSdata!Nominator
    rsGISRS.MoveFirst
    rsLAWS.MoveFirst
    bGFound = False
    bLFound = False
    'checks GISRS table
    Do Until rsGISRS.EOF Or bGFound = True
        If rsGISRS!GISRSTerminal = stSearch Then
            bGFound = True
            rsNomination!GISRSTerminal = rsGISRS!GISRSTerminal
        Else
            rsGISRS.MoveNext
        End If
    Loop
    'checks LAWS table if search not successful in GISRS table
    If bGFound = False Then
        Do Until rsLAWS.EOF Or bLFound = True
            If rsLAWS!LAWSTerminal = stSearch Then
                bLFound = True
                rsNomination!GISRSTerminal = rsLAWS!LAWSTerminal
            Else
                rsLAWS.MoveNext
            End If
        Loop
    End If
```

rsNomination!TargetLocationError = rsLAWSdata!TLE

rsNomination.Update

End Sub

Private Sub AddTarget()

On Error GoTo HandleTargetError

rsNomination.MoveLast

rsTarget.AddNew
rsTarget!TargetId = rsLAWSdata!TargetId
rsTarget!TargetNLTTime = rsLAWSdata!NLTTime
rsTarget!WeaponType = rsLAWSdata!WeaponType
rsTarget!TargetLocation = rsLAWSdata!TargetLocation2
rsTarget!Description = rsLAWSdata!TargetType
rsTarget!Remark = rsLAWSdata!Remark
rsTarget!Nomination = rsNomination!Nomination

rsTarget.Update

AddTarget_Exit:

Exit Sub

HandleTargetError:

Select Case Err. Number

Case 3022

stMessage = "TargetId repeated. Target " &

rsLAWSdata!TargetId _

& vbCrLf & " not saved as new record."

MsgBox stMessage, vbOKOnly + vbInformation

rsTarget.CancelUpdate

End Select Resume

End Sub

Private Sub mnuDataSort_Click()

As Recordset Dim rsSorted As String Dim stPrevThreat As String Dim stPrevTrack Dim stPrevNominator As String Dim stNowThreat As String As String Dim stNowTrack Dim stNowNominator As String Dim stNextThreat As String As String Dim stNextTrack Dim stNextNominator As String As String Dim stSQL1

```
As String
Dim stSQL2
stSQL1 = "Select * from LAWSSorted"
Set rsSorted = db.OpenRecordset(stSQL1)
With rsSorted
    Do Until .EOF
        stNowThreat = !ThreatDescription
        If !TrackId <> "" Or !TrackId <> Null Then
            stNowTrack = !TrackId
        Else
            stNowTrack = ""
        End If
        If !Nominator <> "" Or !Nominator <> Null Then
            stNowNominator = !Nominator
        Else
            stNowNominator = ""
        End If
        If stNowTrack = "" Or stNowNominator = "" Then
            .MovePrevious
            If Not .BOF Then
                stPrevThreat = !ThreatDescription
                stPrevTrack = !TrackId
                stPrevNominator = !Nominator
                If stPrevThreat = stNowThreat Then
                    .MoveNext
                    .Edit
                    !TrackId = stPrevTrack
                    !Nominator = stPrevNominator
                    .Update
                Else
                    .MoveNext
                    .MoveNext
                    stNextThreat = !ThreatDescription
                    stNextTrack = !TrackId
                    stNextNominator = !Nominator
                    If stNextThreat = stNowThreat Then
                         .MovePrevious
                         .Edit
                         !TrackId = stNextTrack
                         !Nominator = stNextNominator
                         .Update
                    End If
```

```
End If
               Else
                    .MoveNext
                    .MoveNext
                    stNextThreat = !ThreatDescription
                    stNextTrack = !TrackId
                    stNextNominator = !Nominator
                    .MovePrevious
                    If stNextThreat = stNowThreat Then
                        .Edit
                        !TrackId = stNextTrack
                        !Nominator = stNextNominator
                        .Update
                    End If
                End If
            End If
            .MoveNext
Private Sub mnuDataTransfer_Click()
    Dim rsLAWSInfo As Recordset
                   As Recordset
    Dim rsSorted
   Dim stLAWSInfo As String
    Dim stSorted As String
    Dim stTLE
                    As String
    stLAWSInfo = "Select * from LAWS"
    stSorted = "Select * from LAWSSorted"
    Set rsLAWSInfo = db.OpenRecordset(stLAWSInfo)
    Set rsSorted = db.OpenRecordset(stSorted)
    With rsLAWSInfo
        Do Until .EOF
            rsSorted.AddNew
            rsSorted!TargetId = !TargetId
            rsSorted!ThreatDescription = !ThreatDescription
            rsSorted!TargetLocation = !TargetLocation
            rsSorted!NLTTime = !NLTTime
```

Loop

End With

End Sub

stTLE = Left(rsLAWSInfo!Remark1, 2)

rsSorted!Altitude = !Altitude rsSorted!WeaponType = !WeaponType rsSorted!PlatLocation = !PlatLocation rsSorted!ThreatType = !ThreatType

If !Remark1 <> "" Then

```
If stTLE = "CE" Then
              rsSorted!TLE = !Remark1
          Else
              rsSorted!Remark = !Remark1
          End If
          rsSorted!AcqTime = !AcqTime
          rsSorted!AcqSensor = !AcqSensor
          rsSorted!TargetLocation2 = !TargetLocation2
          rsSorted!TargetType = !TargetType
          rsSorted!RoundsFired = !RoundsFired
          rsSorted!FirerPlatform = !FirerPlatform
          rsSorted!TargetControl = !TargetControl
          rsSorted!Priority = !Priority
          rsSorted!ImpactTime = !ImpactTime
          rsSorted!Nominator = !Nominator
           If !Remark2 <> "" Then
               stTLE = Left(rsLAWSInfo!Remark2, 2)
           End If
           If stTLE = "SH" Then
               rsSorted!Remark = !Remark2
           Else
               rsSorted!TrackId = !Remark2
           End If
           rsSorted!FireEventTime = !FireEventTime
           rsSorted.Update
           rsLAWSInfo.MoveNext
       Loop
   End With
End Sub
Private Sub mnuFileExit_Click()
    'terminates application
    End
End Sub
Private Sub mnuFileOpen_Click()
    'Select a different database (FBE)
    On Error GoTo HandleError
```

End If

```
With frmMain.dlgDatabase
        .FileName = gstNewDatabase
        .Filter = "Database files (*.mdb) | *.mdb | All files (*.*) | *.*"
        'if error encountered, skip next command
        On Error Resume Next
        .ShowOpen
        If Err.Number = cdlCancel Then
            gstNewDatabase = ""
        Else
            'set return filename to selected file
            gstNewDatabase = .FileName
            frmMain.Caption = .FileTitle & " Database"
        End If
    End With
    Set db = OpenDatabase(gstNewDatabase)
    'display Main form
    frmMain.Show
Sub_Exit:
    Exit Sub
HandleError:
    Select Case Err.Number
        Case 3004, 3024, 3044
            If gstNewDatabase = "" Then
                MsgBox "No database was selected.", vbExclamation,
"Database Error"
                'disables options only available when a database is
selected
                Me.mnuFileQueries.Enabled = False
                Me.mnuFileSQL.Enabled = False
                Me.mnuUpdate.Enabled = False
            Else
                Set db = OpenDatabase(gstNewDatabase) 'new database
location
                'reenables options once a database is selected
                Me.mnuFileQueries.Enabled = True
                Me.mnuFileSQL.Enabled = True
                Me.mnuUpdate.Enabled = True
                Resume
                             open the database
            End If
        Case Else
```

```
MsgBox Err.Description, vbOKOnly + vbExclamation,
"Unexpected Error"
            End
                            'exit the project
    End Select
End Sub
Private Sub mnuFileQueries_Click()
    frmQueries.Show
    Me.Enabled = False
End Sub
Private Sub mnuFileSQL_Click()
    frmSQL.Show
    Me.Enabled = False
End Sub
Private Sub mnuHelpAbout_Click()
    frmAbout.Show
End Sub
Private Sub mnuPopulate_Click()
    stSQL1 = "Select * from Acquisition"
    stSOL2 = "Select * from Fire"
    stSQL3 = "Select * from FireCommand"
    stSOL4 = "Select * from Impact"
    stSOL5 = "Select * from Mensuration"
    stSQL6 = "Select * from Nomination"
    stSQL7 = "Select * from Target"
    stSQL8 = "Select * from LawsSorted2"
    stSQL9 = "Select * from GISRSTerminal"
    stSQL10 = "Select * from LAWSTerminal"
    stSQL11 = "Select * from Platform"
    stSQL12 = "Select * from SensorType"
    stSQL13 = "Select * from ThreatType"
    stSQL14 = "Select * from WeaponType"
    Set rsAcquisition = db.OpenRecordset(stSQL1)
    Set rsFire = db.OpenRecordset(stSQL2)
    Set rsFireCommand = db.OpenRecordset(stSQL3)
    Set rsImpact = db.OpenRecordset(stSQL4)
    Set rsMensuration = db.OpenRecordset(stSQL5)
    Set rsNomination = db.OpenRecordset(stSQL6)
    Set rsTarget = db.OpenRecordset(stSQL7)
    Set rsLAWSdata = db.OpenRecordset(stSQL8)
    Set rsGISRS = db.OpenRecordset(stSQL9)
    Set rsLAWS = db.OpenRecordset(stSQL10)
```

```
Set rsPlatform = db.OpenRecordset(stSQL11)
   Set rsSensor = db.OpenRecordset(stSQL12)
   Set rsThreat = db.OpenRecordset(stSQL13)
   Set rsWeapon = db.OpenRecordset(stSQL14)
   If rsLAWSdata.RecordCount > 0 Then
                                     'fix to .EOF
       Do Until rsLAWSdata.EOF
           If rsAcquisition.RecordCount = 0 Then
               AddAcquisition
               AddMensuration
               AddNomination
               AddTarget
               AddFireCommand
               AddFire
               rsLAWSdata.MoveNext
           Else
               rsAcquisition.MoveLast
               If rsAcquisition!TrackId <> rsLAWSdata!TrackId Then
                   AddAcquisition
                   AddMensuration
                    AddNomination
                   AddTarget
                    AddFireCommand
                   AddFire
                    rsLAWSdata.MoveNext
               Else
                    AddTarget
                    AddFireCommand
                    AddFire
                    rsLAWSdata.MoveNext
                End If
            End If
        Loop
    Else
        stMessage = "No data to import from table: LawsSorted " &
vbCrLf _
                                 in database: " &
             ۳ ی
Me.dlgDatabase.FileTitle
        MsgBox stMessage, vbOKOnly + vbExclamation, "Data Population"
```

```
End If
End Sub
Private Sub mnuUpdateAcquisition_Click()
    frmAcqEvents.Show
    Me.Enabled = False
End Sub
Private Sub mnuUpdateAcronyms_Click()
    frmAcronyms.Show
    Me.Enabled = False
End Sub
Private Sub mnuUpdateDataTypes_Click()
     frmDataTypes.Show
    Me.Enabled = False
 End Sub
 Private Sub mnuUpdateFBE_Click()
     frmFBE.Show
     Me.Enabled = False
 End Sub
 Private Sub mnuUpdateFire_Click()
     frmFireEvent.Show
     Me.Enabled = False
 End Sub
 Private Sub mnuUpdateFireCommand_Click()
      frmFireCmdEvent.Show
      Me.Enabled = False
  End Sub
  Private Sub mnuUpdateGISRS_Click()
      frmGISRS.Show
      Me.Enabled = False
  End Sub
```

```
Private Sub mnuUpdateImpact_Click()
    frmImpactEvent.Show
    Me.Enabled = False
End Sub
Private Sub mnuUpdateInitiatives_Click()
    frmInitiatives.Show
    Me.Enabled = False
End Sub
Private Sub mnuUpdateLAWS_Click()
    frmLAWS.Show
    Me.Enabled = False
End Sub
Private Sub mnuUpdateMensuration_Click()
    frmMenEvents.Show
    Me.Enabled = False
End Sub
Private Sub mnuUpdateNomination_Click()
    frmNomEvents.Show
    Me.Enabled = False
End Sub
Private Sub mnuUpdateObjectives_Click()
    frmObjectives.Show
    Me.Enabled = False
End Sub
Private Sub mnuUpdatePlatforms_Click()
     frmPlatforms.Show
    Me.Enabled = False
End Sub
 Private Sub mnuUpdatePlatTypes_Click()
     frmPlatformTypes.Show
     Me.Enabled = False
 End Sub
```

```
Private Sub mnuUpdateQuestions_Click()
   frmQuestions.Show
   Me.Enabled = False
End Sub
Private Sub mnuUpdateSensTypes_Click()
   frmSensorTypes.Show
   Me.Enabled = False
End Sub
Private Sub mnuUpdateTargets_Click()
   frmTargetEvents.Show
   Me.Enabled = False
End Sub
Private Sub mnuUpdateThreatTypes_Click()
    frmThreatTypes.Show
   Me.Enabled = False
End Sub
Private Sub mnuUpdateWeaponTypes_Click()
    frmWeaponTypes.Show
    Me.Enabled = False
End Sub
Private Sub mnuViewTargets_Click()
    frmTargets2.Show
    Me.Enabled = False
End Sub
 *****************
              frmMenEvents.frm
 'Description: Allows user to access the mensuration event
              records for addition, deletion, and
              modification.
              Kevin Colón
 'Programmer:
```

Option Explicit

```
Dim rsAcquisition As Recordset
                   As Recordset
Dim rsSensor
                   As Recordset
Dim rsPlatform
                   As Recordset
Dim rsGISRS
                   As Recordset
Dim rsPTW
                  As String
Dim stSQL1
Dim stSQL2
                  As String
                  As String
Dim stSQL3
                   As String
Dim stSQL4
                   As String
Dim stSQL5
Private WordApp As Word.Application
                   As Word.Document
Private Doc
Private Sel
                   As Word. Selection
Private Sub cboAcquisition_Click()
    If cboAcquisition.ListIndex >= 0 Then
        txtAcquisition = cboAcquisition.Text
    End If
End Sub
Private Sub cboGISRS_Click()
    If cboGISRS.ListIndex >= 0 Then
        txtGISRS = cboGISRS.Text
    End If
End Sub
Private Sub cboPlatform_Click()
    If cboPlatform.ListIndex >= 0 Then
        txtPlatform = cboPlatform.Text
    End If
End Sub
Private Sub cboPTW_Click()
    If cboPTW.ListIndex >= 0 Then
        txtPTW = cboPTW.Text
    End If
End Sub
Private Sub cboSensor_Click()
    If cboSensor.ListIndex >= 0 Then
        txtSensor = cboSensor.Text
    End If
End Sub
```

Private Sub cmdAdd Click()

On Error GoTo HandleAddErrors

If cmdAdd.Caption = "&Add Event" Then

datMenEvents.Recordset.AddNew cboAcquisition.Enabled = True cboPlatform.Enabled = True cboSensor.Enabled = True cboGISRS.Enabled = True cboPTW.Enabled = True cboAcquisition.ListIndex = -1 cboPlatform.ListIndex = -1 cboSensor.ListIndex = -1 cboGISRS.ListIndex = -1 .cboPTW.ListIndex = -1 txtTimeRgstSent.Enabled = True txtTimeRgstRcvd.Enabled = True txtTimeInfoSent.Enabled = True txtTimeInfoRcvd.Enabled = True cmdUpdate.Enabled = False cmdSave.Enabled = True cmdDel.Enabled = False cmdAdd.Caption = "&Cancel" mnuFile.Enabled = False datMenEvents.Enabled = False

Else

datMenEvents.Recordset.CancelUpdate cboAcquisition.Enabled = False cboPlatform.Enabled = False cboSensor.Enabled = False cboGISRS.Enabled = False cboPTW.Enabled = False txtTimeRqstSent.Enabled = False txtTimeRgstRcvd.Enabled = False txtTimeInfoSent.Enabled = False txtTimeInfoRcvd.Enabled = False cmdUpdate.Enabled = True cmdSave.Enabled = False cmdDel.Enabled = True cmdAdd.Caption = "&Add Event" mnuFile.Enabled = True datMenEvents.Enabled = True cmdAdd.SetFocus

End If

cmdAdd_Click_Exit:
 Exit Sub

HandleAddErrors:

Dim stMess As String

1

```
stMess = "Cannot complete operation. " & vbCrLf & vbCrLf &
Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0
                      'turn off error trapping
End Sub
Private Sub cmdDel_Click()
    Dim iResp
                   As Integer
    On Error GoTo HandleDelErrors
    If datMenEvents.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Event " & txtMensuration & "?", vbYesNo,
                    "Delete Event")
        If iResp = vbYes Then
            With datMenEvents.Recordset
                 .Delete
                 .MoveNext
                If .EOF Then
                     .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
    Else
        MsgBox "No records to delete.", vbExclamation, "Delete Event"
    End If
cmdDel_Click_Event:
    Exit Sub
HandleDelErrors:
    Dim stMess
                     As String
    stMess = "Cannot complete operation." & vbCrLf & vbCrLf &
Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0
End Sub
Private Sub cmdSave_Click()
    'save current record
    On Error GoTo HandleSaveErrors
    If cboAcquisition.ListIndex >= 0 And cboGISRS.ListIndex >= 0 Then
        If Val(txtCounter) < 10 Then
            txtMensuration.Text = "ME0000" & txtCounter.Text
```

```
Else
            If Val(txtCounter) < 100 Then
                txtMensuration.Text = "ME000" & txtCounter.Text
            Else
                If Val(txtCounter) < 1000 Then
                    txtMensuration.Text = "ME00" & txtCounter.Text
                Else
                    If Val(txtCounter) < 10000 Then
                        txtMensuration.Text = "MEO" & txtCounter.Text
                    Else
                        txtMensuration.Text = "ME" & txtCounter.Text
                    End If
                End If
            End If
        End If
        datMenEvents.Recordset.Update
    Else
        MsgBox "You must select an Acquisition Event and a GISRS
Terminal before saving." _
                , vbExclamation, "Add Mensuration Event"
        datMenEvents.Recordset.CancelUpdate
   End If
    cboAcquisition.Enabled = False
    cboPlatform.Enabled = False
    cboSensor.Enabled = False
    cboGISRS.Enabled = False
    cboPTW.Enabled = False
    txtTimeRqstSent.Enabled = False
    txtTimeRgstRcvd.Enabled = False
    txtTimeInfoSent.Enabled = False
    txtTimeInfoRcvd.Enabled = False
    cmdUpdate.Enabled = True
    cmdSave.Enabled = False
    cmdDel.Enabled = True
    cmdAdd.Caption = "&Add Event"
    mnuFile.Enabled = True
    datMenEvents.Enabled = True
    cmdAdd.SetFocus
    datMenEvents.Enabled = True
cmdSave_Click_Exit:
   Exit Sub
HandleSaveErrors:
   Dim stMess As String
    Select Case Err. Number
        Case 3022
                            'duplicate key field
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                               'turn off error trapping
```

'no entry in key field Case 3058, 3315 stMess = "Select Acquisition Event and GISRS Terminal before saving." MsgBox stMess, vbExclamation, "Database Error" 'turn off error trapping On Error GoTo 0 Case Else stMess = "Record could not be saved." & vbCrLf _ & Err.Description MsgBox stMess, vbExclamation, "Database Error" datMenEvents.Recordset.CancelUpdate Resume Next End Select End Sub. Private Sub cmdUpdate_Click() If cmdUpdate.Caption = "&Update" And _ datMenEvents.Recordset.RecordCount > 0 Then cmdUpdate.Caption = "Su&bmit" cboAcquisition.Enabled = True cboPlatform.Enabled = True cboSensor.Enabled = True cboGISRS.Enabled = True cboPTW.Enabled = True txtTimeRqstSent.Enabled = True txtTimeRqstRcvd.Enabled = True txtTimeInfoSent.Enabled = True txtTimeInfoRcvd.Enabled = True cmdAdd.Enabled = False cmdSave.Enabled = False cmdDel.Enabled = False mnuFile.Enabled = False datMenEvents.Enabled = False datMenEvents.Recordset.Edit Else If datMenEvents.Recordset.RecordCount > 0 Then datMenEvents.Recordset.Update cboAcquisition.Enabled = False cboPlatform.Enabled = False cboSensor.Enabled = False cboGISRS.Enabled = False cboPTW.Enabled = False txtTimeRqstSent.Enabled = False txtTimeRqstRcvd.Enabled = False txtTimeInfoSent.Enabled = False txtTimeInfoRcvd.Enabled = False

cmdDel.Enabled = True
cmdAdd.Enabled = True

```
cmdUpdate.Caption = "&Update"
            mnuFile.Enabled = True
            datMenEvents.Enabled = True
        End If
    End If
End Sub
Private Sub datMenEvents_Reposition()
    SetMenEventsRecordNumber
End Sub
Private Sub Form_Load()
    datMenEvents.DatabaseName = gstNewDatabase
    stSQL1 = "Select Acquisition from Acquisition"
    stSQL2 = "Select SensorType from SensorType"
    stSQL3 = "Select Platform from Platform"
    stSQL4 = "Select GISRSTerminal from GISRSTerminal"
    stSQL5 = "Select PTWTerminal from PTWTerminal"
   Set rsAcquisition = db.OpenRecordset(stSOL1)
   Set rsSensor = db.OpenRecordset(stSQL2)
   Set rsPlatform = db.OpenRecordset(stSQL3)
   Set rsGISRS = db.OpenRecordset(stSQL4)
    Set rsPTW = db.OpenRecordset(stSQL5)
   'fill cboAcquisition
   Do Until rsAcquisition.EOF
       cboAcquisition.AddItem rsAcquisition!Acquisition
       rsAcquisition.MoveNext
   Loop
    'fill cboSensor
   Do Until rsSensor.EOF
       cboSensor.AddItem rsSensor!SensorType
       rsSensor.MoveNext
   Loop
    'fill cboPlatform
   Do Until rsPlatform.EOF
        cboPlatform.AddItem rsPlatform!Platform
       rsPlatform.MoveNext
   Loop
    'fill cboGISRS
   Do Until rsGISRS.EOF
```

cmdAdd.SetFocus

```
cboGISRS.AddItem rsGISRS!GISRSTerminal
        rsGISRS.MoveNext
   Loop
    'fill cboPTW
   Do Until rsPTW.EOF
        cboPTW.AddItem rsPTW!PTWTerminal
        rsPTW.MoveNext
   Loop
   With datMenEvents
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
       End If
   End With
    SetMenEventsRecordNumber
End Sub
Private Sub SetMenEventsRecordNumber()
                       As Integer
   Dim iRecordCount
   Dim iCurrentRecord As Integer
    iRecordCount = datMenEvents.Recordset.RecordCount
    iCurrentRecord = datMenEvents.Recordset.AbsolutePosition + 1
    If datMenEvents.Recordset.EOF Then
        datMenEvents.Caption = "No more records"
    Else
        datMenEvents.Caption = "Mensuration Event Record " &
iCurrentRecord & _
                               " of " & iRecordCount
    End If
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileBack_Click()
    .frmMain.Enabled = True
    Unload Me
End Sub
```

Private Sub mnuFilePrint_Click() frmPrint.Show

On Error GoTo mnuPrintErrors

If bContinue = True Then

With datMenEvents.Recordset

If bWord = True Then

Set WordApp = New Word.Application
WordApp.Documents.Add
Set Doc = WordApp.ActiveDocument
Set Sel = WordApp.Selection

Doc.Tables.Add Range:=Sel.Range, NumRows:=.RecordCount,

NumColumns:=10

<pre>Sel.TypeText Text:="Mensuration" Sel.MoveRight unit:=12</pre>	'12=next cell
<pre>Sel.TypeText Text:="Request Sent" Sel.MoveRight unit:=12</pre>	'12=next cell
Sel.TypeText Text:="Request Rcvd" Sel.MoveRight unit:=12	'12=next cell
<pre>Sel.TypeText Text:="Info Sent" Sel.MoveRight unit:=12</pre>	'12=next cell
<pre>Sel.TypeText Text:="Info Received" Sel.MoveRight unit:=12</pre>	'12=next cell
<pre>Sel.TypeText Text:="Acquisition" Sel.MoveRight unit:=12</pre>	'12=next cell
<pre>Sel.TypeText Text:="Sensor Type" Sel.MoveRight unit:=12</pre>	'12=next cell
<pre>Sel.TypeText Text:="Platform" Sel.MoveRight unit:=12</pre>	'12=next cell
<pre>Sel.TypeText Text:="GISRS" Sel.MoveRight unit:=12</pre>	'12=next cell
<pre>Sel.TypeText Text:="PTW" Sel.MoveRight unit:=12</pre>	'12=next cell
Do Until .EOF	

'12=next

Sel.TypeText Text:=!Mensuration

Sel.MoveRight unit:=12

```
cell
                  Sel.TypeText Text:=!TimeRequestSent
                  Sel.MoveRight unit:=12
                                                         '12=next
cell
                  Sel.TypeText Text:=!TimeRequestReceived
                                                         '12=next
                  Sel.MoveRight unit:=12
cell
                  Sel.TypeText Text:=!TimeInfoSent
                  Sel.MoveRight unit:=12
                                                         '12=next
cell
                  Sel.TypeText Text:=!TimeInfoReceived
                  Sel.MoveRight unit:=12
                                                         '12=next
cell
                  Sel.TypeText Text:=!Acquisition
                  Sel.MoveRight unit:=12
                                                         '12=next
cell
                  Sel.TypeText Text:=!MenSensorType
                  Sel.MoveRight unit:=12
                                                         '12=next
cell
                  Sel.TypeText Text:=!MenPlatform
                  Sel.MoveRight unit:=12
                                                         '12=next
cell
                  Sel.TypeText Text:=!GISRSTerminal
                  Sel.MoveRight unit:=12
                                                         '12=next
cell
                  Sel.TypeText Text:=!PTWTerminal
                  Sel.MoveRight unit:=12
                                                         '12=next
cell
                  .MoveNext
               Loop
               WordApp.Visible = True
               Set WordApp = Nothing
           Else
               If bText = True Then
                   Open App.Path & "\MenEvents.txt" For Output As #1
Print #1, "Mensuration"; Chr(9); "Request Sent";
```

```
Chr(9); _
                                "Acquisition"; Chr(9); "Sensor Type";
Chr(9); _
                                "Platform"; Chr(9); "GISRS"; Chr(9); _
                                "PTW"; Chr(9)
                    Do Until .EOF
                        Print #1, !Mensuration; Chr(9); _
                                  !TimeRequestSent; Chr(9);
                                  !TimeRequestReceived; Chr(9); _
                                  !TimeInfoSent; Chr(9); _
                                  !TimeInfoReceived; Chr(9); _
                                  !AcqSensorType; Chr(9); _
                                  !Acquisition; Chr(9); _
                                  !MenSensorType; Chr(9); _
                                  !MenPlatform; Chr(9); _
                                  !GISRSTerminal; Chr(9); _
                                  !PTWTerminal; Chr(9)
                        .MoveNext
                    Loop
                    Close #1
                End If
            End If
        .MoveFirst
       End With
    End If
   bContinue = False
    bWord = False
    bText = False
mnuPrintErrors:
       Select Case Err. Number
                Sel.TypeText Text:=""
                Resume Next
        End Select
End Sub
Private Sub txtAcquisition_Change()
    'selects correct combo box listing
    Dim iIndex As Integer
    Dim bFound
                  As Boolean
```

rsAcquisition.MoveFirst

```
If txtAcquisition <> "" Then
        Do Until iIndex = rsAcquisition.RecordCount Or bFound
            If rsAcquisition!Acquisition = txtAcquisition Then
                cboAcquisition.Text = rsAcquisition!Acquisition
                bFound = True
                rsAcquisition.MoveNext
                iIndex = iIndex + 1
            End If
        Loop
    End If
End Sub
Private Sub txtGISRS_Change()
    'selects correct combo box listing
    Dim iIndex As Integer
    Dim bFound
                   As Boolean
    rsGISRS.MoveFirst
    If txtGISRS <> "" Then
        Do Until iIndex = rsGISRS.RecordCount Or bFound
            If rsGISRS!GISRSTerminal = txtGISRS Then
                cboGISRS.Text = rsGISRS!GISRSTerminal
                bFound = True
            Else
                rsGISRS.MoveNext
                iIndex = iIndex + 1
            End If
        Loop
    End If
End Sub
Private Sub txtPlatform_Change()
    'selects correct combo box listing
    Dim iIndex
                  As Integer
    Dim bFound
                    As Boolean
    rsPlatform.MoveFirst
    If txtPlatform <> "" Then
        Do Until iIndex = rsPlatform.RecordCount Or bFound
            If rsPlatform!Platform = txtPlatform Then
                cboPlatform.Text = rsPlatform!Platform
                bFound = True
                rsPlatform.MoveNext
                iIndex = iIndex + 1
            End If
        Loop
```

```
End If
End Sub
Private Sub txtPTW_Change()
    'selects correct combo box listing
   Dim iIndex As Integer
                 As Boolean
   Dim bFound
   rsPTW.MoveFirst
   If txtPTW <> "" Then
       Do Until iIndex = rsPTW.RecordCount Or bFound
           If rsPTW!PTWTerminal = txtPTW Then
               cboPTW.Text = rsPTW!PTWTerminal
               bFound = True
           Else
               rsPTW.MoveNext
               iIndex = iIndex + 1
           End If
       Loop
    End If
End Sub
Private Sub txtSensor_Change()
    'selects correct combo box listing
    Dim iIndex As Integer
                  As Boolean
    Dim bFound
    rsSensor.MoveFirst
    If txtSensor <> "" Then
        Do Until iIndex = rsSensor.RecordCount Or bFound
            If rsSensor!SensorType = txtSensor Then
                cboSensor.Text = rsSensor!SensorType
                bFound = True
            Else
                rsSensor.MoveNext
                iIndex = iIndex + 1
            End If
        Loop
    End If
 End Sub
 ***********************
                frmNomEvents.frm
 'Module:
 'Description: Allows user to access the nomination event
                records for addition, deletion, and
```

modification.

```
'Programmer:
               Kevin Colón
                 *********
Option Explicit
Dim rsAcquisition As Recordset
Dim rsMensuration As Recordset
                  As Recordset
Dim rsGISRS
                  As String
Dim stSOL1
                  As String
Dim stSQL2
                  As String
Dim stSQL3
Private WordApp As Word.Application
                  As Word.Document
Private Doc
                  As Word.Selection
Private Sel
Private Sub cboAcquisition_Change()
    If cboAcquisition.ListIndex >= 0 Then
        txtAcquisition = cboAcquisition.Text
    End If
End Sub
Private Sub cboGISRS_Change()
    If cboGISRS.ListIndex >= 0 Then
        txtGISRS = cboGISRS.Text
    End If
End Sub
Private Sub cboMensuration_Change()
    If cboMensuration.ListIndex >= 0 Then
        txtMensuration = cboMensuration.Text
    End If
End Sub
Private Sub cmdAdd_Click()
    On Error GoTo HandleAddErrors
    If cmdAdd.Caption = "&Add Event" Then
        datNomination.Recordset.AddNew
        cboAcquisition.Enabled = True
        cboMensuration.Enabled = True
        cboGISRS.Enabled = True
        cboAcquisition.ListIndex = -1
        cboMensuration.ListIndex = -1
        cboGISRS.ListIndex = -1
        txtTimeSent.Enabled = True
```

txtTimeRcvd.Enabled = True

```
txtAssess.Enabled = True
        txtTLE.Enabled = True
        cmdUpdate.Enabled = False
        cmdSave.Enabled = True
        cmdDel.Enabled = False
        cmdAdd.Caption = "&Cancel"
        mnuFile.Enabled = False
        datNomination.Enabled = False
    Else
        datNomination.Recordset.CancelUpdate
        cboAcquisition.Enabled = False
        cboMensuration.Enabled = False
        cboGISRS.Enabled = False
        txtTimeSent.Enabled = False
      txtTimeRcvd.Enabled = False
        txtAssess.Enabled = False
        txtTLE.Enabled = False
        cmdUpdate.Enabled = True
        cmdSave.Enabled = False
        cmdDel.Enabled = True
        cmdAdd.Caption = "&Add Event"
       mnuFile.Enabled = True
       datNomination.Enabled = True
        cmdAdd.SetFocus
    End If
cmdAdd_Click_Exit:
    Exit Sub
HandleAddErrors:
   Dim stMess
                   As String
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf &
Err.Description
   MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0 'turn off error trapping
End Sub
Private Sub cmdDel_Click()
   Dim iResp
                   As Integer
   On Error GoTo HandleDelErrors
   If datNomination.Recordset.RecordCount > 0 Then
       iResp = MsgBox("Delete Event " & txtNomination & "?", vbYesNo,
                    "Delete Event")
       If iResp = vbYes Then
           With datNomination.Recordset
                .Delete
```

.MoveNext

```
If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
   Else
        MsgBox "No records to delete.", vbExclamation, "Delete Event"
    End If
cmdDel_Click:
    Exit Sub
HandleDelErrors:
    Dim stMess
                    As String
    stMess = "Cannot complete operation." & vbCrLf & vbCrLf &
Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0.
End Sub
Private Sub cmdSave_Click()
    'save current record
    On Error GoTo HandleSaveErrors
    If cboAcquisition.ListIndex >= 0 And cboGISRS.ListIndex >= 0 Then
        If Val(txtCounter) < 10 Then
            txtNomination.Text = "NE0000" & txtCounter.Text
        Else
            If Val(txtCounter) < 100 Then
                txtNomination.Text = "NE000" & txtCounter.Text
            Else
                If Val(txtCounter) < 1000 Then
                    txtNomination.Text = "NE00" & txtCounter.Text
                    If Val(txtCounter) < 10000 Then
                        txtNomination.Text = "NEO" & txtCounter.Text
                        txtNomination.Text = "NE" & txtCounter.Text
                    End If
                End If
            End If
        End If
        datNomination.Recordset.Update
    Else
        MsgBox "You must select an Acquisition Event and a GISRS
Terminal before saving." _
```

```
, vbExclamation, "Add Nomination Event"
        datNomination.Recordset.CancelUpdate
    End If
    cboAcquisition.Enabled = False
    cboMensuration.Enabled = False
    cboGISRS.Enabled = False
    txtTLE.Enabled = False
    txtTimeSent.Enabled = False
    txtTimeRcvd.Enabled = False
    txtAssess.Enabled = False
    cmdUpdate.Enabled = True
    cmdSave.Enabled = False
    cmdDel.Enabled = True
    cmdAdd.Caption = "&Add Event"
    mnuFile.Enabled = True
    datNomination.Enabled = True
    cmdAdd.SetFocus
    datNomination.Enabled = True
cmdSave_Click_Exit:
    Exit Sub
HandleSaveErrors:
    Dim stMess As String
    Select Case Err. Number
                            'duplicate key field
            stMess = "Record already exists -- could not save>'"
           MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                               'turn off error trapping
        Case 3058, 3315
                            'no entry in key field
            stMess = "Select Acquisition Event and GISRS Terminal
before saving."
           MsgBox stMess, vbExclamation, "Database Error"
           On Error GoTo 0 'turn off error trapping
        Case Else
           stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
           MsgBox stMess, vbExclamation, "Database Error"
           datNomination.Recordset.CancelUpdate
           Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datNomination.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
```

```
cboAcquisition.Enabled = True
        cboMensuration.Enabled = True
        cboGISRS.Enabled = True
        txtTimeSent.Enabled = True
        txtTimeRcvd.Enabled = True
        txtTLE.Enabled = True
        txtAssess.Enabled = True
        cmdAdd.Enabled = False
        cmdSave.Enabled = False
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        datNomination.Enabled = False
        datNomination.Recordset.Edit
   Else
        If datNomination.Recordset.RecordCount > 0 Then
            datNomination.Recordset.Update
            cboAcquisition.Enabled = False
            cboMensuration.Enabled = False
            cboGISRS.Enabled = False
            txtTLE.Enabled = False
            txtTimeSent.Enabled = False
            txtTimeRcvd.Enabled = False
            txtAssess.Enabled = False
            cmdDel.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            mnuFile.Enabled = True
            datNomination.Enabled = True
        End If
    End If
End Sub
Private Sub datNomination_Reposition()
    SetNominationRecordNumber
End Sub
Private Sub Form_Load()
    datNomination.DatabaseName = gstNewDatabase
    stSQL1 = "Select Acquisition from Acquisition"
    stSQL2 = "Select Mensuration from Mensuration"
    stSQL3 = "Select GISRSTerminal from GISRSTerminal"
    Set rsAcquisition = db.OpenRecordset(stSQL1)
    Set rsMensuration = db.OpenRecordset(stSQL2)
```

```
Set rsGISRS = db.OpenRecordset(stSQL3)
   'fill cboAcquisition
   Do Until rsAcquisition.EOF
       cboAcquisition.AddItem rsAcquisition!Acquisition
       rsAcquisition.MoveNext
   Loop
   'fill cboMensuration
   Do Until rsMensuration.EOF
       cboMensuration.AddItem rsMensuration!Mensuration
       rsMensuration.MoveNext
   Loop
   'fill cboGISRS
   Do Until rsGISRS.EOF
       cboGISRS.AddItem rsGISRS!GISRSTerminal
       rsGISRS.MoveNext
   qool
   With datNomination
       Refresh
       If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
       End If
    End With
    SetNominationRecordNumber
End Sub
Private Sub SetNominationRecordNumber()
                       As Integer
    Dim iRecordCount
    Dim iCurrentRecord As Integer
    iRecordCount = datNomination.RecordSet.RecordCount
    iCurrentRecord = datNomination.Recordset.AbsolutePosition + 1
    If datNomination.Recordset.EOF Then
        datNomination.Caption = "No more records"
    Else
        datNomination.Caption = "Nomination Event Record " &
iCurrentRecord & _
                                " of " & iRecordCount
    End If
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
    Unload Me
```

```
End Sub
```

Private Sub mnuFileBack_Click()

frmMain.Enabled = True
Unload Me

End Sub

Private Sub mnuFilePrint_Click()
 frmPrint.Show

On Error GoTo mnuPrintErrors

If bContinue = True Then

. With datNomination. Recordset

If bWord = True Then

Do Until .EOF

Set WordApp = New Word.Application
WordApp.Documents.Add
Set Doc = WordApp.ActiveDocument
Set Sel = WordApp.Selection

Doc.Tables.Add Range:=Sel.Range, NumRows:=.RecordCount,

NumColumns:=8

Sel.TypeText Text:="Nomination" Sel.MoveRight unit:=12 '12=next cell Sel.TypeText Text:="Nomination Sent" Sel.MoveRight unit:=12 '12=next cell Sel.TypeText Text:="Nomination Rcvd" '12=next cell Sel.MoveRight unit:=12 Sel.TypeText Text:="Acquisition" Sel.MoveRight unit:=12 '12=next cell Sel.TypeText Text:="Mensuration" '12=next cell Sel.MoveRight unit:=12 Sel.TypeText Text:="GISRS" Sel.MoveRight unit:=12 '12=next cell Sel.TypeText Text:="Assessment" Sel.MoveRight unit:=12 '12=next cell Sel.TypeText Text:="Target Location Error" Sel.MoveRight unit:=12 '12=next cell

```
Sel.TypeText Text:=!Nomination
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!NomTimeSent
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!NomTimeRcvd
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!Acquisition
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!Mensuration
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!GISRSTerminal
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!Assessment
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!TargetLocationError
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    .MoveNext
                Loop
                WordApp.Visible = True
                Set WordApp = Nothing
            Else
                If bText = True Then
                    Open App.Path & "\NomEvents.txt" For Output As #1
                    Print #1, "Nomination"; Chr(9); "Nomination Sent";
Chr(9); "Nomination Rcvd"; Chr(9); _
                                "Acquisition"; Chr(9); "Mensuration";
Chr(9); _
                                "GISRTerminal"; Chr(9); "Assessment";
Chr(9); _
                                "TargetLocationError"; Chr(9)
```

```
!NomTimeSent; Chr(9); _
                                  !NomTimeRcvd; Chr(9); _
                                  !Acquisition; Chr(9); _
                                  !Mensuration; Chr(9); _
                                  !GISRSTerminal; Chr(9); _
                                  !Assessment; Chr(9); _
                                  !TargetLocationError; Chr(9)
                        .MoveNext
                    Loop
                    Close #1
                End If
           End If
        .MoveFirst
        End With
   End If
   bContinue = False
   bWord = False
   bText = False
mnuPrintErrors:
        Select Case Err. Number
            Case 94
                Sel.TypeText Text:=""
                Resume Next
        End Select
End Sub
Private Sub txtAcquisition_Change()
    'selects correct combo box listing
    Dim iIndex
                    As Integer
                    As Boolean
    Dim bFound
    rsAcquisition.MoveFirst
    If txtAcquisition <> "" Then
        Do Until iIndex = rsAcquisition.RecordCount Or bFound
            If rsAcquisition!Acquisition = txtAcquisition Then
                cboAcquisition.Text = rsAcquisition!Acquisition
                bFound = True
            Else
                rsAcquisition.MoveNext
                iIndex = iIndex + 1
            End If
```

Print #1, !Nomination; Chr(9); _

```
Loop
   End If
End Sub
Private Sub txtGISRS_Change()
    'selects correct combo box listing
   Dim iIndex As Integer
   Dim bFound
                 As Boolean
   rsGISRS.MoveFirst
   If txtGISRS <> "" Then
      Do Until iIndex = rsGISRS.RecordCount Or bFound
           If rsGISRS!GISRSTerminal = txtGISRS Then
               cboGISRS.Text = rsGISRS!GISRSTerminal
               bFound = True
           Else
               rsGISRS.MoveNext
               iIndex = iIndex + 1
           End If
       GOOL
   End If
End Sub
Private Sub txtMensuration_Change()
    'selects correct combo box listing
   Dim iIndex
                As Integer
   Dim bFound
                  As Boolean
   rsMensuration.MoveFirst
    If txtMensuration <> "" Then
       Do Until iIndex = rsMensuration.RecordCount Or bFound
           If rsMensuration!Mensuration = txtMensuration Then
               cboMensuration.Text = rsMensuration!Mensuration
               bFound = True
           Else
               rsMensuration.MoveNext
               iIndex = iIndex + 1
           End If
       Loop
    End If
End Sub
********************
               frmObjectives.frm
'Module:
'Description: Allows user to access the objectives
               records for addition, deletion, and
```

```
modification.
              Kevin Colón
'Programmer:
Option Explicit
Private Sub cmdAdd_Click()
   On Error GoTo HandleAddErrors
   If cmdAdd.Caption = "&Add" Then
        datObjectives.Recordset.AddNew
        txtObjective.Enabled = True
        txtObjective.SetFocus
        txtDescription.Enabled = True
       cmdAdd.Caption = "&Cancel"
        cmdSave.Enabled = True
       cmdDel.Enabled = False
        cmdUpdate.Enabled = False
       mnuFile.Enabled = False
        datObjectives.Enabled = False
    Else
        datObjectives.Recordset.CancelUpdate
        txtObjective.Enabled = False
        txtDescription.Enabled = False
        cmdSave.Enabled = False
        cmdDel.Enabled = True
        cmdUpdate.Enabled = True
        mnuFile.Enabled = True
        cmdAdd.Caption = "&Add"
        cmdAdd.SetFocus
        datObjectives.Enabled = True
    End If
cmdAdd_Click_Exit:
    Exit Sub
HandleAddErrors:
    Dim stMess As String
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _
           & Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0
                          'turn off error trapping
End Sub
Private Sub cmdDel_Click()
    'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelErrors
    If datObjectives.Recordset.RecordCount > 0 Then
```

```
iResp = MsgBox("Delete Objective " & txtObjective.Text & "?",
vbYesNo, "Delete Objective")
        If iResp = vbYes Then
            With datObjectives.Recordset
                               'delete current record
                .Delete
                                'move to following record
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
             End With
         End If
         MsgBox "No records to delete.", vbExclamation _
     Else
                 , "Delete Objective"
     End If
 cmdDel_Click_Exit:
     Exit Sub
 HandleDelErrors:
     Dim stMsg As String
     stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _
             & Err.Description
     MsgBox stMsg, vbExclamation, "Database Error"
                             'turn off error trapping
      On Error GoTo 0
  End Sub
  Private Sub cmdSave_Click()
      'save the current record
      Dim iResp As Integer
      On Error GoTo HandleSaveErrors
      If txtObjective <> "" And txtDescription <> "" Then
          txtObjective = UCase(txtObjective)
          iResp = MsgBox("Do you want to add " & txtObjective & _
                       " to the database?", vbYesNo + vbQuestion, _
                       "Add Objective")
          If iResp = vbYes Then
               datObjectives.Recordset.Update
           End If
           MsgBox "You must enter an Objective and a description before
       Else
   saving.", vbExclamation _
                   , "Add Objective"
           datObjectives.Recordset.CancelUpdate
       End If
```

```
txtObjective.Enabled = False
    txtDescription.Enabled = False
    cmdSave.Enabled = False
    cmdDel.Enabled = True
    datObjectives.Enabled = True
    mnuFile.Enabled = True
    cmdAdd.Caption = "&Add"
    cmdAdd.SetFocus
    cmdUpdate.Enabled = True
cmdSave_Click_Exit:
    Exit Sub
HandleSaveErrors:
    Dim stMess As String
    Select Case Err. Number
                            'duplicate key field
        Case 3022
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0 'turn off error trapping
                            'no entry in key field
        Case 3058, 3315
            stMess = "Enter a Objective name before saving."
            MsgBox stMess, vbExclamation, "Database Error"
                               'turn off error trapping
            On Error GoTo 0
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
            datObjectives.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datObjectives.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        txtObjective.Enabled = True
        txtDescription.Enabled = True
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        txtObjective.SetFocus
        cmdAdd.Enabled = False
        datObjectives.Enabled = False
        datObjectives.Recordset.Edit
    Else
         If datObjectives.Recordset.RecordCount > 0 Then
             datObjectives.Recordset.Update
             txtObjective.Enabled = False
```

```
txtDescription.Enabled = False
            cmdDel.Enabled = True
            mnuFile.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            datObjectives.Enabled = True
        End If
    End If
End Sub
Private Sub datObjectives_Reposition()
    SetObjectiveRecordNumber
End Sub
Private Sub Form_Load()
    datObjectives.DatabaseName = gstNewDatabase
    With datObjectives
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
    SetObjectiveRecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Show
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileSearch_Click()
    datObjectives.Recordset.FindFirst "[Description] = '" & _
                InputBox("Enter the Objective", "Objective Search") &
n , n
    If datObjectives.Recordset.NoMatch Then
        MsgBox "Objective was not found.", vbOKOnly, "Objective Search"
```

```
datObjectives.Recordset.MoveFirst
                                            'go to first record
   End If
End Sub
Private Sub SetObjectiveRecordNumber()
   Dim iRecordCount
                   As Integer
   Dim iCurrentRecord As Integer
   iRecordCount = datObjectives.Recordset.RecordCount
   iCurrentRecord = datObjectives.Recordset.AbsolutePosition + 1
   If datObjectives.Recordset.EOF Then
       datObjectives.Caption = "No more records"
   Else
       datObjectives.Caption = "Objective " & iCurrentRecord & _
                         " of " & iRecordCount
   End If
End Sub
frmPlatforms.frm
'Description: Allows user to access the platform
              records for addition, deletion, and
              modification.
              Kevin Colón
'Programmer:
Option Explicit
Private Sub cboPlatType_Click()
   If cboPlatType.ListIndex >= 0 Then
       txtPlatTypeId = cboPlatType.Text
   End If
End Sub
Private Sub cmdAddPlat_Click()
   On Error GoTo HandleAddPlatErrors
   If cmdAddPlat.Caption = "&Add Platform" Then
       datPlatforms.Recordset.AddNew
       cboPlatType.Enabled = True
       cboPlatType.ListIndex = 0
       txtPlatform.Enabled = True
       txtPlatName.Enabled = True
       txtCommander.Enabled = True
       txtSpecialty.Enabled = True
       txtLocation.Enabled = True
```

txtLogger.Enabled = True txtPlatTypeId.Enabled = True cmdSavePlat.Enabled = True cmdDelPlat.Enabled = False cmdUpdate.Enabled = False mnuFile.Enabled = False cboPlatType.SetFocus cmdAddPlat.Caption = "&Cancel" datPlatforms.Enabled = False Else datPlatforms.Recordset.CancelUpdate cboPlatType.Enabled = False txtPlatform.Enabled = False txtPlatName.Enabled = False txtCommander.Enabled = False txtSpecialty.Enabled = False txtLocation.Enabled = False txtLogger.Enabled = False txtPlatTypeId.Enabled = False cmdSavePlat.Enabled = False cmdDelPlat.Enabled = True cmdUpdate.Enabled = True mnuFile.Enabled = True cmdAddPlat.Caption = "&Add Platform" cmdAddPlat.SetFocus datPlatforms.Enabled = True End If cmdAddPlat_Click_Exit: Exit Sub HandleAddPlatErrors: Dim stMess As String stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _ & Err.Description MsgBox stMess, vbExclamation, "Database Error" turn off error trapping On Error GoTo 0 End Sub Private Sub FillPlatTypeCombo() Dim iCount As Integer 'fill the PlatType combo box cboPlatType.Clear

open database

iCount = .Recordset.RecordCount

With datPlatType

.Refresh

```
'fill the list
        Do Until .Recordset.EOF
            If .Recordset!PlatformType <> "" Then
                cboPlatType.AddItem .Recordset!PlatformType
            End If
            .Recordset.MoveNext
        Loop
    End With
End Sub
Private Sub cmdDelPlat_Click()
    'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelPlatErrors
    If datPlatforms.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Platform " & txtPlatform & "?", vbYesNo,
                "Delete Platform")
        If iResp = vbYes Then
            With datPlatforms.Recordset
                .Delete
                                'delete current record
                               'move to following record
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
    Else
        MsgBox "No records to delete.", vbExclamation _
                , "Delete Event"
    End If
cmdDelPlat_Click_Exit:
    Exit Sub
HandleDelPlatErrors:
    Dim stMsg As String
    stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMsg, vbExclamation, "Database Error"
    On Error GoTo 0
                      'turn off error trapping
End Sub
Private Sub cmdSavePlat_Click()
```

```
'save the current record
    On Error GoTo HandleSavePlatformErrors
    If cboPlatType.ListIndex >= 0 Then
        If txtPlatform <> "" And txtPlatName <> "" Then
            datPlatforms.Recordset.Update
            MsgBox "You must enter a Platform name and id before
saving."
                    , vbExclamation, "Add Platform"
            datPlatforms.Recordset.CancelUpdate
        End If
    Else
            MsgBox "You must select a Platform Type before saving." _
                    , vbExclamation, "Add Platform"
            datPlatforms.Recordset.CancelUpdate
    End If
    cboPlatType.Enabled = False
    txtPlatform.Enabled = False
    txtPlatName.Enabled = False
    txtCommander.Enabled = False
    txtSpecialty.Enabled = False
    txtLocation.Enabled = False
    txtLogger.Enabled = False
    txtPlatTypeId.Enabled = False
    cmdSavePlat.Enabled = False
    cmdDelPlat.Enabled = True
    cmdUpdate.Enabled = True
    mnuFile.Enabled = True
    cmdAddPlat.Caption = "&Add Platform"
    cmdAddPlat.SetFocus
    datPlatforms.Enabled = True
cmdSavePlat_Click_Exit:
    Exit Sub
HandleSavePlatformErrors:
    Dim stMess As String
    Select Case Err. Number
                            'duplicate key field
        Case 3022
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0 'turn off error trapping
        Case 3058, 3315
                            'no entry in key field
            stMess = "Select a platform type before saving."
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                               'turn off error trapping
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
```

```
datPlatforms.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datPlatforms.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        cboPlatType.Enabled = True
        txtPlatform.Enabled = True
        txtPlatform.SetFocus
        txtPlatName.Enabled = True
        txtCommander.Enabled = True
       txtSpecialty.Enabled = True
        txtLocation.Enabled = True
        txtLogger.Enabled = True
        txtPlatTypeId.Enabled = True
        cmdDelPlat.Enabled = False
        cmdAddPlat.Enabled = False
        mnuFile.Enabled = False
        datPlatforms.Enabled = False
        datPlatforms.Recordset.Edit
    Else
        If datPlatforms.Recordset.RecordCount > 0 Then
            datPlatforms.Recordset.Update
            cboPlatType.Enabled = False
            txtPlatform.Enabled = False
            txtPlatName.Enabled = False
            txtCommander.Enabled = False
            txtSpecialty.Enabled = False
            txtLocation.Enabled = False
            txtLogger.Enabled = False
            txtPlatTypeId.Enabled = False
            cmdDelPlat.Enabled = True
            mnuFile.Enabled = True
            cmdAddPlat.Enabled = True
            cmdAddPlat.SetFocus
            cmdUpdate.Caption = "&Update"
            datPlatforms.Enabled = True
        End If
    End If
End Sub
Private Sub datPlatforms_Reposition()
    SetPlatformRecordNumber
```

End Sub

```
Private Sub Form Load()
    datPlatforms.DatabaseName = gstNewDatabase
    datPlatType.DatabaseName = gstNewDatabase
    FillPlatTypeCombo
    With datPlatforms
        .Refresh
        If Not . Recordset . EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
    datPlatType.Refresh
    datPlatType.Recordset.MoveFirst
    SetPlatformRecordNumber
End Sub
Private Sub SetPlatformRecordNumber()
   Dim iRecordCount As Integer
   Dim iCurrentRecord As Integer
    iRecordCount = datPlatforms.Recordset.RecordCount
    iCurrentRecord = datPlatforms.Recordset.AbsolutePosition + 1
    If datPlatforms.Recordset.EOF Then
        datPlatforms.Caption = "No more records"
    Else
        datPlatforms.Caption = "Platform Record " & iCurrentRecord & _
                            " of " & iRecordCount
    End If
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Show
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileSearch_Click()
    datPlatforms.Recordset.FindFirst "[PlatformId] = '" & _
                InputBox("Enter the Platform Id", "Platform Id Search")
& 11/11
    If datPlatforms.Recordset.NoMatch Then
       MsgBox "Platform Id was not found.", vbOKOnly, "Platform Id
Search"
        datPlatforms.Recordset.MoveFirst
                                                  'go to first record
```

```
End If
End Sub
Private Sub txtPlatTypeId_Change()
   'selects correct combo box listing
   Dim iIndex As Integer
   Dim bFound As Boolean
   datPlatType.Recordset.MoveFirst
   If txtPlatTypeId <> "" Then
       Do Until iIndex = datPlatType.Recordset.RecordCount Or bFound
           If datPlatType.Recordset!PlatformType = txtPlatTypeId Then
              cboPlatType.Text = datPlatType.Recordset!PlatformType
              bFound = True
          Else
              datPlatType.Recordset.MoveNext
              iIndex = iIndex = 1
           End If
       Loop
   Else
       cboPlatType.ListIndex = -1
    End If
End Sub
frmPlatformsTypes.frm
'Module:
              Allows user to access the platform types
'Description:
              records for addition, deletion, and
              modification.
              Kevin Colón
'Programmer:
Option Explicit
Private Sub cmdAdd_Click()
    On Error GoTo HandleAddErrors
    If cmdAdd.Caption = "&Add" Then
       datPlatTypes.Recordset.AddNew
        txtPlatformType.Enabled = True
        txtPlatformType.SetFocus
        txtDescription.Enabled = True
        cmdAdd.Caption = "&Cancel"
        cmdSave.Enabled = True
        cmdDel.Enabled = False
        cmdUpdate.Enabled = False
       mnuFile.Enabled = False
```

datPlatTypes.Enabled = False

```
Else
        datPlatTypes.Recordset.CancelUpdate
        txtPlatformType.Enabled = False
        txtDescription.Enabled = False
        cmdSave.Enabled = False
        cmdDel.Enabled = True
        cmdUpdate.Enabled = True
        mnuFile.Enabled = True
        cmdAdd.Caption = "&Add"
        cmdAdd.SetFocus
        datPlatTypes.Enabled = True
    End If
cmdAdd_Click_Exit:
    Exit Sub
HandleAddErrors:
    Dim stMess As String
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0 'turn off error trapping
End Sub
Private Sub cmdDel_Click()
    'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelErrors
    If datPlatTypes.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Platform " & txtPlatformType.Text & "?",
vbYesNo, "Delete Platform")
        If iResp = vbYes Then
            With datPlatTypes.Recordset
                .Delete
                               'delete current record
                .MoveNext
                               'move to following record
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
    Else
        MsgBox "No records to delete.", vbExclamation _
                , "Delete Platform"
    End If
cmdDel_Click_Exit:
```

```
HandleDelErrors:
   Dim stMsg As String
    stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMsg, vbExclamation, "Database Error"
                        'turn off error trapping
    On Error GoTo 0
End Sub
Private Sub cmdSave_Click()
    'save the current record
    Dim iResp As Integer
    On Error GoTo HandleSaveErrors
    If txtPlatformType.Text <> "" Then
        txtPlatformType.Text = UCase(txtPlatformType.Text)
        iResp = MsgBox("Do you want to add " & txtPlatformType.Text & _
                    " to the database?", vbYesNo + vbQuestion, _
                    "Add Platform")
        If iResp = vbYes Then
            datPlatTypes.Recordset.Update
        End If
    Else
        MsgBox "You must enter a Platform type before saving.",
vbExclamation _
                 "Add Platform"
        datPlatTypes.Recordset.CancelUpdate
    End If
    txtPlatformType.Enabled = False
    txtDescription.Enabled = False
    cmdSave.Enabled = False
    cmdDel.Enabled = True
    datPlatTypes.Enabled = True
    mnuFile.Enabled = True
    cmdAdd.Caption = "&Add"
    cmdAdd.SetFocus
     cmdUpdate.Enabled = True
 cmdSave_Click_Exit:
     Exit Sub
 HandleSaveErrors:
     Dim stMess As String
     Select Case Err. Number
                             'duplicate key field
         Case 3022
             stMess = "Record already exists -- could not save>'"
             MsgBox stMess, vbExclamation, "Database Error"
```

Exit Sub

On Error GoTo 0

'turn off error trapping

```
Case 3058, 3315
                            'no entry in key field
            stMess = "Enter a Platform type before saving."
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                               'turn off error trapping
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
            datPlatTypes.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datPlatTypes.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        txtPlatformType.Enabled = True
        txtDescription.Enabled = True
        cmdDel.Enabled = False
       mnuFile.Enabled = False
        txtPlatformType.SetFocus
        cmdAdd.Enabled = False
        datPlatTypes.Enabled = False
        datPlatTypes.Recordset.Edit
    Else
        If datPlatTypes.Recordset.RecordCount > 0 Then
            datPlatTypes.Recordset.Update
            txtPlatformType.Enabled = False
            txtDescription.Enabled = False
            cmdDel.Enabled = True
           mnuFile.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            datPlatTypes.Enabled = True
       End If
    End If
End Sub
Private Sub datPlattypes_Reposition()
    SetPlatformRecordNumber
End Sub
Private Sub Form_Load()
    datPlatTypes.DatabaseName = gstNewDatabase
```

```
With datPlatTypes
        .Refresh
       If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
       End If
    End With
    SetPlatformRecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileSearch_Click()
    datPlatTypes.Recordset.FindFirst "[PlatformType] = '" & _
                InputBox("Enter the Platform Type", "Platform Type
Search") & "'"
    If datPlatTypes.Recordset.NoMatch Then
        MsgBox "Platform Type was not found.", vbOKOnly, "Platform Type
Search"
        datPlatTypes.Recordset.MoveFirst
                                                 'go to first record
    End If
End Sub
Private Sub SetPlatformRecordNumber()
    Dim iRecordCount
                     As Integer
    Dim iCurrentRecord As Integer
    iRecordCount = datPlatTypes.RecordSet.RecordCount
    iCurrentRecord = datPlatTypes.Recordset.AbsolutePosition + 1
    If datPlatTypes.Recordset.EOF Then
        datPlatTypes.Caption = "No more records"
    Else
        datPlatTypes.Caption = "Platform " & iCurrentRecord & _
                            " of " & iRecordCount
    End If
End Sub
```

```
frmPrint.frm
'Module:
'Description: Allows user to choose to export report to Word
          or to a text file
'Programmer: Kevin Colón
Option Explicit
Private Sub cmdCancel_Click()
  Unload Me
End Sub
Private Sub cmdOK_Click()
  bContinue = True
  If Option1. Value = True Then
     bWord = True
  Else
     If Option2. Value = True Then
        bText = True
     End If
  End If
  Unload Me
End Sub
frmPTW.frm
'Module:
'Description: Allows user to access the PTW terminal
           records for addition, deletion, and
           modification.
          Kevin Colón
'Programmer:
Option Explicit
             As Recordset
Dim rsPlatform
              As String
Dim stSOL
Private Sub cboPlatform_Click()
   If cboPlatform.ListIndex >= 0 Then
      txtPlatform = cboPlatform.Text
   End If
End Sub
```

```
Private Sub cmdAdd_Click()
   On Error GoTo HandleAddErrors
    If cmdAdd.Caption = "&Add" Then
        datPTW.Recordset.AddNew
        txtTerminal.Enabled = True
        txtTerminal.SetFocus
        txtFunction.Enabled = True
        cboPlatform.Enabled = True
        cmdAdd.Caption = "&Cancel"
        cmdSave.Enabled = True
        cmdDel.Enabled = False
        cmdUpdate.Enabled = False
        mnuFile.Enabled = False
        datPTW.Enabled = False
    Else
        datPTW.Recordset.CancelUpdate
        txtTerminal.Enabled = False
        txtFunction.Enabled = False
        cboPlatform.Enabled = False
        cmdSave.Enabled = False
        cmdDel.Enabled = True
        cmdUpdate.Enabled = True
        mnuFile.Enabled = True
        cmdAdd.Caption = "&Add"
        cmdAdd.SetFocus
        datPTW.Enabled = True
    End If
cmdAdd_Click_Exit:
    Exit Sub
HandleAddErrors:
    Dim stMess As String
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0
                           'turn off error trapping
End Sub
Private Sub cmdDel_Click()
     'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelErrors
    If datPTW.Recordset.RecordCount > 0 Then
         iResp = MsgBox("Delete Terminal " & txtTerminal.Text & "?",
 vbYesNo, "Delete Terminal")
         If iResp = vbYes Then
            With datPTW.Recordset
```

```
.Delete
                               'delete current record
                .MoveNext
                               'move to following record
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                       MsgBox "The recordset is empty.",
vbInformation, "No Records"
                   End If
               End If
            End With
        End If
    Else
       MsgBox "No records to delete.", vbExclamation _
               , "Delete Terminal"
    End If
cmdDel_Click_Exit:
    Exit Sub
HandleDelErrors:
   Dim stMsq As String
    stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _
           & Err.Description
   MsgBox stMsg, vbExclamation, "Database Error"
    On Error GoTo 0
                      'turn off error trapping
End Sub
Private Sub cmdSave_Click()
    'save the current record
    Dim iResp As Integer
    On Error GoTo HandleSaveErrors
    If txtTerminal.Text <> "" Then
        txtTerminal.Text = UCase(txtTerminal.Text)
        iResp = MsgBox("Do you want to add " & txtTerminal.Text & _
                    " to the database?", vbYesNo + vbQuestion, _
                    "Add Terminal")
        If iResp = vbYes Then
            datPTW.Recordset.Update
        End If
    Else
        MsgBox "You must enter a Terminal before saving.",
vbExclamation _
                , "Add Terminal"
        datPTW.Recordset.CancelUpdate
    End If
    txtTerminal.Enabled = False
    txtFunction.Enabled = False
    cboPlatform.Enabled = False
    cmdSave.Enabled = False
```

```
cmdDel.Enabled = True
    datPTW.Enabled = True
    mnuFile.Enabled = True
    cmdAdd.Caption = "&Add"
    cmdAdd.SetFocus
    cmdUpdate.Enabled = True
cmdSave_Click_Exit:
    Exit Sub
HandleSaveErrors:
    Dim stMess As String
    Select Case Err. Number
        Case 3022
                            'duplicate key field
            stMess = "Record already exists -- could not save>'"
           MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                               'turn off error trapping
        Case 3058, 3315
                          'no entry in key field
            stMess = "Enter a location before saving."
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                                'turn off error trapping
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                   & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
            datPTW.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And __
        datPTW.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
      txtTerminal.Enabled = True
        txtFunction.Enabled = True
        cboPlatform.Enabled = True
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        txtTerminal.SetFocus
        cmdAdd.Enabled = False
        datPTW.Enabled = False
        datPTW.Recordset.Edit
    Else
        If datPTW.Recordset.RecordCount > 0 Then
            txtTerminal = UCase(txtTerminal)
            datPTW.Recordset.Update
            txtTerminal.Enabled = False
            txtFunction.Enabled = False
```

```
cboPlatform.Enabled = False
            cmdDel.Enabled = True
            mnuFile.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            datPTW.Enabled = True
        End If
    End If
End Sub
Private Sub datPTW_Reposition()
    SetTerminalRecordNumber
End Sub
Private Sub FillPlatformCombo()
    Dim iCount As Integer
    'fill the PlatType combo box
    cboPlatform.Clear
    With rsPlatform
        iCount = .RecordCount
        'fill the list
        Do Until .EOF
            If !Platform <> "" Then
                cboPlatform.AddItem !Platform
            End If
            .MoveNext
        Loop
    End With
End Sub
Private Sub Form_Load()
    datPTW.DatabaseName = gstNewDatabase
    stSQL = "Select Platform from Platform"
    Set rsPlatform = db.OpenRecordset(stSQL)
    FillPlatformCombo
   With datPTW
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
```

```
.Recordset.MoveFirst
        End If
    End With
    SetTerminalRecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileSearch_Click()
    datPTW.Recordset.FindFirst "[PTWTerminal] = '" & _
                InputBox("Enter the PTW Terminal", "PTW Terminal
Search") & "'"
    If datPTW.Recordset.NoMatch Then
       MsgBox "PTW Terminal was not found.", vbOKOnly, "PTW Terminal
Search"
       datPTW.Recordset.MoveFirst
                                          'go to first record
    End If
End Sub
Private Sub SetTerminalRecordNumber()
    Dim iRecordCount As Integer
    Dim iCurrentRecord As Integer
    iRecordCount = datPTW.Recordset.RecordCount
    iCurrentRecord = datPTW.Recordset.AbsolutePosition + 1
    If datPTW.Recordset.EOF Then
        datPTW.Caption = "No more records"
    Else
        datPTW.Caption = "Terminal " & iCurrentRecord & _
                            " of " & iRecordCount
    End If
End Sub
Private Sub txtPlatform_Change()
    'selects correct combo box listing
    Dim iIndex As Integer
```

```
Dim bFound As Boolean
   rsPlatform.MoveFirst
   If txtPlatform <> "" Then
      Do Until iIndex = rsPlatform.RecordCount Or bFound
          If rsPlatform!Platform = txtPlatform Then
              cboPlatform.Text = rsPlatform!Platform
             bFound = True
          Else
              rsPlatform.MoveNext
             iIndex = iIndex + 1
          End If
      Loop
   Else
      cboPlatform.ListIndex = -1
   End If
End Sub
frmQueries.frm
'Description: Contains predefined queries that filter
             acquisitions and targets based on a parameter
             selected by the user.
'Programmer:
             Kevin Colón
Option Explicit
Dim Index As Integer
Private Sub cmdCancel_Click()
   frmMain.Enabled = True
   Unload Me
End Sub
Private Sub cmdSubmit_Click()
   frmQueryOutput.Show
   Me.Enabled = False
End Sub
Private Sub Form_Load()
   datPlatforms.DatabaseName = gstNewDatabase
   datSensTypes.DatabaseName = gstNewDatabase
   datWeaponTypes.DatabaseName = gstNewDatabase
   datThreatTypes.DatabaseName = gstNewDatabase
   'fill the Platform combo box
   FillPlatforms
```

```
'fill the Sensor combo box
    FillSensTypes
    'fill the Threat combo box
    FillThreatTypes
    'fill the Weapon combo box
    FillWeaponTypes
End Sub
Private Sub FillPlatforms()
    cboPlatforms1.Clear
    cboPlatforms2.Clear
    With datPlatforms
        .Refresh
                        'open database
        'fill the list
        Do Until .Recordset.EOF
                                     'until no more records in recordset
            If .Recordset!Platform <> "" Then
                cboPlatforms1.AddItem .Recordset!Platform
                cboPlatforms2.AddItem .Recordset!Platform
            End If
            .Recordset.MoveNext
        Loop
    End With
End Sub
Private Sub FillSensTypes()
    cboSensTypes1.Clear
    cboSensTypes2.Clear
    With datSensTypes
        .Refresh
                        'open database
        'fill the list
        Do Until .Recordset.EOF
            If .Recordset!SensorType <> "" Then
                cboSensTypes1.AddItem .Recordset!SensorType
                cboSensTypes2.AddItem .Recordset!SensorType
            End If
            .Recordset.MoveNext
        Loop
    End With
End Sub
Private Sub FillThreatTypes()
    cboThreatTypes.Clear
```

```
With datThreatTypes
                       'open database
        .Refresh
        'fill the list
        Do Until .Recordset.EOF
            If .Recordset!ThreatType <> "" Then
                cboThreatTypes.AddItem .Recordset!ThreatType
            End If
            .Recordset.MoveNext
        good
    End With
End Sub
Private Sub FillWeaponTypes()
    cboWeaponTypes.Clear
    With datWeaponTypes
        .Refresh 'open database
        'fill the list
        Do Until .Recordset.EOF
            If .Recordset!WeaponType <> "" Then
                cboWeaponTypes.AddItem .Recordset!WeaponType
            End If
            .Recordset.MoveNext
        good
    End With
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub Label1_Click()
    optQuery(0).Value = True
End Sub
Private Sub Label10_Click()
    optQuery(9).Value = True
End Sub
Private Sub Label11_Click()
    optQuery(2).Value = True
End Sub
Private Sub Label2_Click()
```

```
optQuery(1).Value = True
End Sub
Private Sub Label3_Click()
    optQuery(2).Value = True
End Sub
Private Sub Label4_Click()
    optQuery(3).Value = True
End Sub
Private Sub Label5_Click()
    optQuery(4).Value = True
End Sub
Private Sub Label6_Click()
    optQuery(5).Value = True
End Sub
Private Sub Label7_Click()
    optQuery(6).Value = True
End Sub
Private Sub Label8_Click()
    optQuery(7).Value = True
End Sub
Private Sub Label9_Click()
    optQuery(8).Value = True
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub optQuery_Click(Index As Integer)
```

Select Case Index Case 0 cboPlatforms1.Enabled = True cboSensTypes1.Enabled = False cboPlatforms2.Enabled = False cboSensTypes2.Enabled = False cboWeaponTypes.Enabled = False cboThreatTypes.Enabled = False Case 1 cboPlatforms1.Enabled = False cboSensTypes1.Enabled = True cboPlatforms2.Enabled = False cboSensTypes2.Enabled = False cboWeaponTypes.Enabled = False cboThreatTypes.Enabled = False Case 2 cboPlatforms1.Enabled = False cboSensTypes1.Enabled = False cboPlatforms2.Enabled = True cboSensTypes2.Enabled = True cboWeaponTypes.Enabled = False cboThreatTypes.Enabled = False Case 3 cboPlatforms1.Enabled = False cboSensTypes1.Enabled = False cboPlatforms2.Enabled = False cboSensTypes2.Enabled = False cboWeaponTypes.Enabled = True cboThreatTypes.Enabled = False Case 4 cboPlatforms1.Enabled = False cboSensTypes1.Enabled = False cboPlatforms2.Enabled = False cboSensTypes2.Enabled = False cboWeaponTypes.Enabled = False cboThreatTypes.Enabled = True Case 5 cboPlatforms1.Enabled = False cboSensTypes1.Enabled = False cboPlatforms2.Enabled = False cboSensTypes2.Enabled = False cboWeaponTypes.Enabled = False cboThreatTypes.Enabled = False Case 6 cboPlatforms1.Enabled = False cboSensTypes1.Enabled = False cboPlatforms2.Enabled = False

cboSensTypes2.Enabled = False
cboWeaponTypes.Enabled = False

```
Case 7
           cboPlatforms1.Enabled = False
           cboSensTypes1.Enabled = False
           cboPlatforms2.Enabled = False
           cboSensTypes2.Enabled = False
           cboWeaponTypes.Enabled = False
           cboThreatTypes.Enabled = False
       Case 8
           cboPlatforms1.Enabled = False
           cboSensTypes1.Enabled = False
           cboPlatforms2.Enabled = False
           cboSensTypes2.Enabled = False
           cboWeaponTypes.Enabled = False
           cboThreatTypes.Enabled = False
       Case 9
           cboPlatforms1.Enabled = False
           cboSensTypes1.Enabled = False
           cboPlatforms2.Enabled = False
           cboSensTypes2.Enabled = False
           cboWeaponTypes.Enabled = False
           cboThreatTypes.Enabled = False
   End Select
End Sub
'Module:
               frmQueryOutput.frm
               Displays the results from the query executed
'Description:
               from the Queries form (frmQueries)
'Programmer:
              Kevin Colón
************************
Option Explicit
Private Sub Form_Load()
   Dim stSQL
                      As String
   Dim stPrev
                     As String
   Dim RS
                      As Recordset
   Dim iIndex
                      As Integer
   Dim iRecord
                  As Integer
   Dim rsNominations As Recordset
   Dim rsTargets
                      As Recordset
   Dim stNoms
                      As String
   Dim stTargets
                      As String
   Dim bFound
                      As Boolean
   datQuery.DatabaseName = gstNewDatabase
```

cboThreatTypes.Enabled = False

```
'Query by platform used for detection
    If frmQueries.optQuery(0).Value = True Then
        stSQL = "Select * from Acquisition " & _
                "Where Acquisition.AcqPlatform = '" & _
                frmQueries.cboPlatforms1.Text & "'"
        Set RS = db.OpenRecordset(stSQL)
        FlexOutput.FormatString = "Record | Acquistion Event | Track
Id Platform Time of Acquisition
       Do Until RS'. EOF
            iRecord = iRecord + 1
            FlexOutput.AddItem iRecord & vbTab & RS!Acquisition & vbTab
<u>.</u> &
                RS!TrackId & vbTab & RS!AcqPlatform & vbTab &
RS!AcqTime
            RS.MoveNext
        good
    End If
    'Query by sensor used for detection
    If frmQueries.optQuery(1).Value = True Then
        stSQL = "Select * from Acquisition, SensorType " & _
                "Where Acquisition.AcqSensorType = '" & _
                frmOueries.cboSensTypes1.Text &
                "' And SensorType.SensorType = '" & _
                frmQueries.cboSensTypes1.Text & "'"
        Set RS = db.OpenRecordset(stSQL)
        FlexOutput.FormatString = "Record | Acquistion Event | Track
Id Sensor Type Time of Acquisition
        Do Until RS.EOF
            iRecord = iRecord + 1
            FlexOutput.AddItem iRecord & vbTab & RS!Acquisition & vbTab
& RS!TrackId & vbTab _
                & frmQueries.cboSensTypes1.Text & vbTab & RS!AcqTime
            RS.MoveNext
        good
    End If
    'Query by sensor and platform detection
    If frmQueries.optQuery(2).Value = True Then
        stSQL = "Select * from Acquisition, SensorType " & _
                "Where Acquisition.AcqSensorType = '" & __
                frmQueries.cboSensTypes2.Text & _
```

```
"' And Acquisition.AcqPlatform = '" & _
                frmQueries.cboPlatforms2.Text & _
                "' And SensorType.SensorType = '" & _
                frmQueries.cboSensTypes2.Text & "'"
       Set RS = db.OpenRecordset(stSQL)
        FlexOutput.FormatString = "Record | Acquistion Event | Track
Id Platform | Sensor Type | Time of Acquisition
       Do Until RS.EOF
            iRecord = iRecord + 1
            FlexOutput.AddItem iRecord & vbTab & RS!Acquisition & vbTab
& RS!TrackId & vbTab _
                 & RS!AcqPlatform & vbTab &
frmQueries.cboSensTypes2.Text & vbTab & RS!AcqTime
           RS.MoveNext
       Loop
    End If
    'Query by weapon used
    If frmQueries.optQuery(3).Value = True Then
        stSOL = "Select * from Target, WeaponType " & _
                "Where Target.WeaponType = '" & _
                frmQueries.cboWeaponTypes.Text &
                "' And WeaponType.WeaponType = '" & .
                frmQueries.cboWeaponTypes.Text & "'"
        Set RS = db.OpenRecordset(stSQL)
        FlexOutput.FormatString = "Record | Target Id | Time Target
Designated Sensor Type | NLT Time
        Do Until RS.EOF
            iRecord = iRecord + 1
            FlexOutput.AddItem iRecord & vbTab & RS!TargetId & vbTab &
RS!TimeofDesignation _
                & vbTab & frmQueries.cboWeaponTypes.Text & vbTab &
RS!TargetNLTTime
            RS.MoveNext
        Loop
    End If
    'Query by threat types detected
    If frmQueries.optQuery(4).Value = True Then
        stSQL = "Select * from Acquisition, ThreatType " & _
                "Where Acquisition. Threat Type = '" & _
                frmQueries.cboThreatTypes.Text & _
                "' And ThreatType.ThreatType = '" & _
                frmQueries.cboThreatTypes.Text & "'"
        Set RS = db.OpenRecordset(stSQL)
        FlexOutput.FormatString = "Record | Acquistion Event | Track
Id Threat Type
                 Time of Acquisition
```

```
Do Until RS.EOF
            iRecord = iRecord + 1
            FlexOutput.AddItem iRecord & vbTab & RS!Acquisition & vbTab
& RS!TrackId & vbTab _
                & frmQueries.cboThreatTypes.Text & vbTab & RS!AcqTime
            RS.MoveNext
        Loop
    End If
    'Average time acquisition to mensuration
    If frmQueries.optQuery(5).Value = True Then
    End If
    'Average time fire command to fire event
    If frmQueries.optQuery(6).Value = True Then
    End If
    'Nominations accepted as targets
    If frmQueries.optQuery(7).Value = True Then
        stSQL = "SELECT Nomination.Nomination, Target.TargetId,
Target.Description, " & _
                "Nomination.Acquisition, Nomination.Mensuration " & _
                "From Nomination, Target " & _
                "WHERE Nomination.Nomination = Target.Nomination"
        Set RS = db.OpenRecordset(stSQL)
        FlexOutput.FormatString = "Record Nomination | Target
                     |Acquisition | Mensuration
Id Description
        FlexOutput.Clear
        iRecord = 1
        Do Until RS.EOF
            FlexOutput.AddItem iRecord & vbTab & RS!Nomination & vbTab
& _
                RS!TargetId & vbTab & RS!Description & vbTab &
RS!Acquisition & _
                vbTab & RS!Mensuration
            stPrev = RS!Nomination
            RS.MoveNext
            If Not RS.EOF Then
                If stPrev <> RS!Nomination Then
                    iRecord = iRecord + 1
                End If
            End If
        qood
```

```
'Nominations declined as targets
    If frmQueries.optQuery(8).Value = True Then
        stNoms = "Select * " & _
                 "From Nomination "
        stTargets = "Select * " & _
                    "From Target "
        Set rsNominations = db.OpenRecordset(stNoms)
        Set rsTargets = db.OpenRecordset(stTargets)
        datQuery.DatabaseName = gstNewDatabase
        rsNominations.MoveFirst
        iRecord = 1
       .FlexOutput.FormatString = "Record Nomination
|Acquisition|Mensuration|GISRSTerminal
                                         Assessment
        Do Until rsNominations.EOF
            rsTargets.MoveFirst
                Do Until rsTargets.EOF Or bFound = True
                    If rsTargets!Nomination = rsNominations!Nomination
Then
                        bFound = True
                    Else
                        rsTargets.MoveNext
                    End If
                Loop
                With rsNominations
                    If bFound = False Then
                        FlexOutput.AddItem iRecord & vbTab &
!Nomination & vbTab & _
                            !Acquisition & vbTab & !Mensuration & vbTab
& !GISRSTerminal & _
                            vbTab & !Assessment
                            iRecord = iRecord + 1
                    End If
                End With
            bFound = False
            rsNominations.MoveNext
        Loop
    End If
    'Targets fired upon (impacts)
    If frmQueries.optQuery(9).Value = True Then
        stSQL = "Select Impact.Impact, Target.TargetId,
Target.Description, " & _
                "FireCommand.Platform, Fire.RoundsFired, Fire.FireTime,
" & _
```

```
"Impact.ImpactTime, Impact.BDA " & _ "From Impact, Fire, FireCommand, Target " & _
               "Where Fire.Fire = Impact.FireEvent " & _
               "And FireCommand.FireCommand = Fire.FireCommand " & _
               "And Target.TargetId = FireCommand.TargetId"
        Set RS = db.OpenRecordset(stSQL)
       FlexOutput.FormatString = "Record|Impact | Target Id|Description
                                                   |Rounds|Fire Time
                                 "Firer Platform
| " & _
                                 "Impact Time
                                                  BDA
       iRecord = 1
      Do Until RS.EOF
           FlexOutput.AddItem iRecord & vbTab & RS!Impact & vbTab & _
               RS!TargetId & vbTab & RS!Description & vbTab &
RS!Platform & _
               vbTab & RS!RoundsFired & vbTab & RS!FireTime & vbTab &
               RS!ImpactTime & vbTab & RS!BDA
           RS.MoveNext
           iRecord = iRecord + 1
       Loop
   End If
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmOueries.Enabled = True
   Unload Me
End Sub
Private Sub mnuFileBack_Click()
    frmQueries.Enabled = True
   Unload Me
End Sub
'Module:
               frmQuestions.frm
'Description:
               Allows user to access the questions
               records for addition, deletion, and
               modification.
              Kevin Colón
'Programmer:
```

```
Option Explicit
Private Sub cmdAdd Click()
    On Error GoTo HandleAddErrors
    If cmdAdd.Caption = "&Add" Then
        datQuestions.Recordset.AddNew
        txtQuestion.Enabled = True
        txtQuestion.SetFocus
        txtDescription.Enabled = True
        cmdAdd.Caption = "&Cancel"
        cmdSave.Enabled = True
        cmdDel.Enabled = False
        cmdUpdate.Enabled = False
        mnuFile.Enabled = False
        datQuestions.Enabled = False
    Else
        datQuestions.Recordset.CancelUpdate
        txtQuestion.Enabled = False
        txtDescription.Enabled = False
        cmdSave.Enabled = False
        cmdDel.Enabled = True
        cmdUpdate.Enabled = True
        mnuFile.Enabled = True
        cmdAdd.Caption = "&Add"
        cmdAdd.SetFocus
        datQuestions.Enabled = True
    End If
cmdAdd_Click_Exit:
    Exit Sub
HandleAddErrors:
    Dim stMess As String
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0
                            'turn off error trapping
End Sub
Private Sub cmdDel_Click()
    'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelErrors
    If datQuestions.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Question " & txtQuestion.Text & "?",
vbYesNo, "Delete Question")
        If iResp = vbYes Then
            With datQuestions.Recordset
```

```
'delete current record
                .Delete
                               'move to following record
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                       MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
       End If
   Else
       MsgBox "No records to delete.", vbExclamation _
                , "Delete Question"
    End If
cmdDel Click_Exit:
    Exit Sub
HandleDelErrors:
    Dim stMsq As String
    stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMsg, vbExclamation, "Database Error"
                       'turn off error trapping
    On Error GoTo 0
End Sub
Private Sub cmdSave_Click()
    'save the current record
    Dim iResp As Integer
    On Error GoTo HandleSaveErrors
    If txtQuestion <> "" And txtDescription <> "" Then
        txtQuestion = UCase(txtQuestion)
        iResp = MsgBox("Do you want to add " & txtQuestion & _
                    " to the database?", vbYesNo + vbQuestion, _
                    "Add Question")
        If iResp = vbYes Then
            datOuestions.Recordset.Update
        End If
    Else
        MsgBox "You must enter an Question and a description before
saving.", vbExclamation _
                , "Add Question"
        datQuestions.Recordset.CancelUpdate
    End If
    txtQuestion.Enabled = False
    txtDescription.Enabled = False
    cmdSave.Enabled = False
    cmdDel.Enabled = True
```

```
mnuFile.Enabled = True
    cmdAdd.Caption = "&Add"
    cmdAdd.SetFocus
    cmdUpdate.Enabled = True
cmdSave_Click_Exit:
    Exit Sub
HandleSaveErrors:
    Dim stMess As String
    Select Case Err. Number
                            'duplicate key field
        Case 3022
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                               'turn off error trapping
        Case 3058, 3315
                            'no entry in key field
            stMess = "Enter a Question name before saving."
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                               'turn off error trapping
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
            datOuestions.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datQuestions.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        txtQuestion.Enabled = True
        txtDescription.Enabled = True
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        txtOuestion.SetFocus
        cmdAdd.Enabled = False
        datQuestions.Enabled = False
        datQuestions.Recordset.Edit
    Else
        If datQuestions.Recordset.RecordCount > 0 Then
            datQuestions.Recordset.Update
             txtOuestion.Enabled = False
             txtDescription.Enabled = False
             cmdDel.Enabled = True
            mnuFile.Enabled = True
             cmdAdd.Enabled = True
```

datOuestions.Enabled = True

```
cmdAdd.SetFocus
           cmdUpdate.Caption = "&Update"
           datQuestions.Enabled = True
       End If
   End If
End Sub
Private Sub datQuestions_Reposition()
    SetQuestionRecordNumber
End Sub
Private Sub Form_Load()
    datQuestions.DatabaseName = gstNewDatabase
    With datQuestions
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
    SetQuestionRecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
     frmMain.Show
     frmMain.Enabled = True
     Unload Me
 End Sub
 Private Sub mnuFileBack_Click()
     frmMain.Enabled = True
     Unload Me
 End Sub
 Private Sub mnuFileSearch_Click()
     datQuestions.Recordset.FindFirst "[Question] = '" & _
                 InputBox("Enter the Question", "Question Search") & "'"
     If datQuestions.Recordset.NoMatch Then
         MsgBox "Question was not found.", vbOKOnly, "Question Search"
                                             'go to first record
         datQuestions.Recordset.MoveFirst
     End If
 End Sub
```

```
Private Sub SetQuestionRecordNumber()
   Dim iRecordCount As Integer
   Dim iCurrentRecord As Integer
   iRecordCount = datQuestions.Recordset.RecordCount
   iCurrentRecord = datQuestions.Recordset.AbsolutePosition + 1
   If datQuestions.Recordset.EOF Then
       datOuestions.Caption = "No more records"
   Else
       datQuestions.Caption = "Question " & iCurrentRecord & _
                         " of " & iRecordCount
   End If
End Sub
frmQuestions.frm
'Module:
'Description: Allows user to access the questions
              records for addition, deletion, and
             modification.
             Kevin Colón
'Programmer:
Option Explicit
Private Sub cmdAdd_Click()
    On Error GoTo HandleAddErrors
    If cmdAdd.Caption = "&Add" Then
       datQuestions.Recordset.AddNew
        txtOuestion.Enabled = True
        txtQuestion.SetFocus
        txtDescription.Enabled = True
        cmdAdd.Caption = "&Cancel"
        cmdSave.Enabled = True
        cmdDel.Enabled = False
        cmdUpdate.Enabled = False
       mnuFile.Enabled = False
        datQuestions.Enabled = False
    Else
        datQuestions.Recordset.CancelUpdate
        txtQuestion.Enabled = False
        txtDescription.Enabled = False
        cmdSave.Enabled = False
        cmdDel.Enabled = True
        cmdUpdate.Enabled = True
        mnuFile.Enabled = True
        cmdAdd.Caption = "&Add"
        cmdAdd.SetFocus
        datQuestions.Enabled = True
```

```
cmdAdd_Click_Exit:
    Exit Sub
HandleAddErrors:
    Dim stMess As String
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
                           'turn off error trapping
    On Error GoTo 0
End Sub
Private Sub cmdDel_Click()
    'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelErrors
    If datQuestions.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Question " & txtQuestion.Text & "?",
vbYesNo, "Delete Question")
        If iResp = vbYes Then
            With datQuestions.Recordset
                .Delete
                               'delete current record
                               'move to following record
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
    Else
        MsgBox "No records to delete.", vbExclamation _
                , "Delete Question"
    End If
cmdDel_Click_Exit:
    Exit Sub
HandleDelErrors:
    Dim stMsg As String
    stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMsg, vbExclamation, "Database Error"
                            'turn off error trapping
    On Error GoTo 0
```

```
Private Sub cmdSave_Click()
    'save the current record
    Dim iResp As Integer
    On Error GoTo HandleSaveErrors
    If txtQuestion <> "" And txtDescription <> "" Then
        txtQuestion = UCase(txtQuestion)
        iResp = MsgBox("Do you want to add " & txtQuestion & _
                    " to the database?", vbYesNo + vbQuestion, _
                    "Add Ouestion")
        If iResp = vbYes Then
            datQuestions.Recordset.Update
        End If
    Else
        MsgBox "You must enter an Question and a description before
saving.", vbExclamation _
                , "Add Question"
        datQuestions.Recordset.CancelUpdate
    End If
    txtOuestion.Enabled = False
    txtDescription.Enabled = False
    cmdSave.Enabled = False
    cmdDel.Enabled = True
    datQuestions.Enabled = True
    mnuFile.Enabled = True
    cmdAdd.Caption = "&Add"
    cmdAdd.SetFocus
    cmdUpdate.Enabled = True
cmdSave_Click_Exit:
    Exit Sub
HandleSaveErrors:
    Dim stMess As String
    Select Case Err. Number
                            'duplicate key field
        Case 3022
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
                                'turn off error trapping
            On Error GoTo 0
                           'no entry in key field
        Case 3058, 3315
            stMess = "Enter a Question name before saving."
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0 'turn off error trapping
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
            datQuestions.Recordset.CancelUpdate
            Resume Next
```

End Select

```
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datOuestions.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        txtQuestion.Enabled = True
        txtDescription.Enabled = True
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        txtQuestion.SetFocus
        cmdAdd.Enabled = False
        datQuestions.Enabled = False
        datOuestions.Recordset.Edit
    Else
        If datQuestions.Recordset.RecordCount > 0 Then
            datQuestions.Recordset.Update
            txtOuestion.Enabled = False
            txtDescription.Enabled = False
            cmdDel.Enabled = True
            mnuFile.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            datQuestions.Enabled = True
        End If
    End If
End Sub
Private Sub datQuestions_Reposition()
    SetOuestionRecordNumber
End Sub
Private Sub Form_Load()
    datQuestions.DatabaseName = gstNewDatabase
    With datQuestions
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
    SetQuestionRecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
```

```
frmMain.Show
   frmMain.Enabled = True
   Unload Me
End Sub
Private Sub mnuFileBack_Click()
   frmMain.Enabled = True
  Unload Me
End Sub
Private Sub mnuFileSearch_Click()
   datOuestions.Recordset.FindFirst "[Question] = '" & _
               InputBox("Enter the Question", "Question Search") & "'"
    If datQuestions.Recordset.NoMatch Then
       MsgBox "Question was not found.", vbOKOnly, "Question Search"
                                            'go to first record
       datOuestions.Recordset.MoveFirst
    End If
End Sub
Private Sub SetQuestionRecordNumber()
    Dim iRecordCount As Integer
    Dim iCurrentRecord As Integer
    iRecordCount = datQuestions.Recordset.RecordCount
    iCurrentRecord = datQuestions.Recordset.AbsolutePosition + 1
    If datQuestions.Recordset.EOF Then
        datQuestions.Caption = "No more records"
    Else
        datQuestions.Caption = "Question " & iCurrentRecord & _
                          " of " & iRecordCount
    End If
End Sub
 **********************
               frmSQL.frm
 'Description: Allows user to enter their own SQL statement
               and provides the results in a data bound
               control.
              Kevin Colón
 'Programmer:
 Option Explicit
 Private Sub cmdCancel_Click()
```

frmMain.Enabled = True

```
Unload Me
End Sub
Private Sub cmdSearch_Click()
    Dim stMsg As String
    On Error GoTo HandleQueryError
    datSQL.DatabaseName = gstNewDatabase
    datSOL.RecordSource = txtSOL
    datSQL.Refresh
cmdSearch_Click_Exit:
    Exit Sub
HandleQueryError:
    Select Case Err. Number
        Case 3078
            stMsg = "A table you entered is not recognized. Please
verifythat this table exists."
            MsgBox stMsg, vbOKOnly, "Custom Query Error"
            txtSOL.SetFocus
            Exit Sub
    End Select
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
    Unload Me
End Sub
*********************
'Module:
               frmTargetEvent.frm
'Description: Allows user to access the target records
               for addition, deletion, and modification.
'Programmer: Kevin Colón
Option Explicit
Dim rsNomination As Recordset
Dim rsWeaponType As Recordset
Dim stSQL1 As String
Dim stSQL2 As String
Private WordApp As Word.Application
Private Doc As Word.Document
```

Private Sub cboNomination_Change()

If cboNomination.ListIndex >= 0 Then
 txtNomination = cboNomination.Text
End If

End Sub

Private Sub cboWeaponType_Change()

If cboWeaponType.ListIndex >= 0 Then
 txtWeaponType = cboWeaponType.Text
End If

End Sub

Private Sub cmdAdd_Click()

On Error GoTo HandleAddErrors

If cmdAdd.Caption = "&Add" Then

datTarget.Recordset.AddNew cboNomination. Enabled = True cboWeaponType.Enabled = True cboNomination.ListIndex = -1 cboWeaponType.ListIndex = -1 txtTimeofDesignation.Enabled = True txtNLTTime.Enabled = True txtDescription.Enabled = True txtLocation.Enabled = True txtAltitude.Enabled = True txtSpeed.Enabled = True txtRemark.Enabled = True txtTargetId.Enabled = True txtPriority.Enabled = True txtDesiredEffect.Enabled = True cmdUpdate.Enabled = False cmdSave.Enabled = True cmdDel.Enabled = False cmdAdd.Caption = "&Cancel" mnuFile.Enabled = False datTarget.Enabled = False

Else

datTarget.Recordset.CancelUpdate cboNomination.Enabled = False cboWeaponType.Enabled = False txtTimeofDesignation.Enabled = False txtNLTTime.Enabled = False txtDescription.Enabled = False

```
txtLocation.Enabled = False
        txtAltitude.Enabled = False
        txtSpeed.Enabled = False
        txtRemark.Enabled = False
        txtTargetId.Enabled = False
        txtPriority.Enabled = False
        txtDesiredEffect.Enabled = False
        cmdUpdate.Enabled = True
        cmdSave.Enabled = False
        cmdDel.Enabled = True
        cmdAdd.Caption = "&Add"
       mnuFile.Enabled = True
        datTarget.Enabled = True
        cmdAdd.SetFocus
    End If
cmdAdd_Click_Exit:
    Exit Sub
HandleAddErrors:
                   As String
    Dim stMess
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf &
Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0
                    'turn off error trapping
End Sub
Private Sub cmdDel_Click()
    Dim iResp
                  As Integer
    On Error GoTo HandleDelErrors
    If datTarget.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Target " & txtTargetId & "?", vbYesNo, _
                    "Delete Target")
        If iResp = vbYes Then
            With datTarget.Recordset
                .Delete
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
    Else
        MsqBox "No records to delete.", vbExclamation, "Delete Target"
```

```
End If
cmdDel_Click:
   Exit Sub
HandleDelErrors:
                     As String
   Dim stMess
    stMess = "Cannot complete operation." & vbCrLf & vbCrLf &
Err.Description
   MsgBox stMess, vbExclamation, "Database Error"
    On Error GoTo 0
End Sub
Private Sub cmdSave_Click()
    'save current record
    On Error GoTo HandleSaveErrors
    If cboNomination.ListIndex >= 0 And cboWeaponType.ListIndex >= 0
Then
        datTarget.Recordset.Update
    Else
        MsgBox "You must select a Nomination Event and a Weapon Type
before saving."
                 , vbExclamation, "Add Target Event"
        datTarget.Recordset.CancelUpdate
    End If
    cboNomination.Enabled = False
    cboWeaponType.Enabled = False
    txtTimeofDesignation.Enabled = False
    txtNLTTime.Enabled = False
    txtDescription.Enabled = False
    txtLocation.Enabled = False
    txtAltitude.Enabled = False
    txtSpeed.Enabled = False
    txtRemark.Enabled = False
    txtTargetId.Enabled = False
    txtPriority.Enabled = False
    txtDesiredEffect.Enabled = False
    cmdUpdate.Enabled = True
    cmdSave.Enabled = False
    cmdDel.Enabled = True
    cmdAdd.Caption = "&Add"
    mnuFile.Enabled = True
    datTarget.Enabled = True
```

cmdAdd.SetFocus

```
cmdSave_Click_Exit:
   Exit Sub
HandleSaveErrors:
   Dim stMess As String
    Select Case Err. Number
                            'duplicate key field
       Case 3022
            stMess = "Record already exists -- could not save>'"
           MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                                'turn off error trapping
      Case 3058, 3315
                            'no entry in key field
            stMess = "Select Nomination Event and Weapon Type before
saving."
           MsgBox stMess, vbExclamation, "Database Error"
                               'turn off error trapping
            On Error GoTo 0
       Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
           MsgBox stMess, vbExclamation, "Database Error"
            datTarget.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datTarget.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        cboNomination. Enabled = True
        cboWeaponType.Enabled = True
        txtTimeofDesignation.Enabled = True
        txtNLTTime.Enabled = True
        txtDescription.Enabled = True
        txtLocation.Enabled = True
        txtAltitude.Enabled = True
        txtSpeed.Enabled = True
        txtRemark.Enabled = True
        txtTargetId.Enabled = True
        txtPriority.Enabled = True
        txtDesiredEffect.Enabled = True
        cmdAdd.Enabled = False
        cmdSave.Enabled = False
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        datTarget.Enabled = False
        datTarget.Recordset.Edit
    Else
```

If datTarget.Recordset.RecordCount > 0 Then

```
cboNomination.Enabled = False
           cboWeaponType.Enabled = False
           txtTimeofDesignation.Enabled = False
           txtNLTTime.Enabled = False
           txtDescription.Enabled = False
           txtLocation.Enabled = False
           txtAltitude.Enabled = False
           txtSpeed.Enabled = False
           txtRemark.Enabled = False
           txtTargetId.Enabled = False
           txtPriority.Enabled = False
           txtDesiredEffect.Enabled = False
           cmdDel.Enabled = True
           cmdAdd.Enabled = True
           cmdAdd.SetFocus
           cmdUpdate.Caption = "&Update"
           mnuFile.Enabled = True
            datTarget.Enabled = True
        End If
   End If
Private Sub datTarget_Reposition()
    SetTargetRecordNumber
Private Sub Form_Load()
    datTarget.DatabaseName = gstNewDatabase
    stSQL1 = "Select Nomination from Nomination"
    stSQL2 = "Select WeaponType from WeaponType"
    Set rsNomination = db.OpenRecordset(stSQL1)
    Set rsWeaponType = db.OpenRecordset(stSQL2)
    'fill cboNomination
    Do Until rsNomination.EOF
        cboNomination.AddItem rsNomination!Nomination
        rsNomination.MoveNext
    'fill cboWeaponType
    Do Until rsWeaponType.EOF
        cboWeaponType.AddItem rsWeaponType!WeaponType
        rsWeaponType.MoveNext
```

End Sub

Loop

datTarget.Recordset.Update

```
Loop
   With datTarget
       .Refresh
       If Not .Recordset.EOF Then
           .Recordset.MoveLast
           .Recordset.MoveFirst
       End If
   End With
   SetTargetRecordNumber
End Sub
Private Sub SetTargetRecordNumber()
                        As Integer
    Dim iRecordCount
    Dim iCurrentRecord As Integer
    iRecordCount = datTarget.RecordSet.RecordCount
    iCurrentRecord = datTarget.Recordset.AbsolutePosition + 1
    If datTarget.Recordset.EOF Then
        datTarget.Caption = "No more records"
        datTarget.Caption = "Target Record " & iCurrentRecord & _
    Else
                                " of " & iRecordCount
    End If
 End Sub
 Private Sub Form_Unload(Cancel As Integer)
     frmMain.Enabled = True
     Unload Me
 End Sub
 Private Sub mnuFileBack_Click()
     frmMain.Enabled = True
     Unload Me
 End Sub
  Private Sub mnuFilePrint_Click()
      frmPrint.Show
      On Error GoTo mnuPrintErrors
      If bContinue = True Then
          With datTarget.Recordset
              If bWord = True Then
```

Set WordApp = New Word.Application WordApp.Documents.Add Set Doc = WordApp.ActiveDocument Set Sel = WordApp.Selection Doc.Tables.Add Range:=Sel.Range, NumRows:=.RecordCount, NumColumns:=8 Sel.TypeText Text:="TargetId" '12=next cell Sel.MoveRight unit:=12 Sel.TypeText Text:="Designation Time" '12=next cell Sel.MoveRight unit:=12 Sel.TypeText Text:="Nomination" '12=next cell Sel.MoveRight unit:=12 Sel.TypeText Text:="Location" '12=next cell Sel.MoveRight unit:=12 Sel.TypeText Text:="Altitude" '12=next cell Sel.MoveRight unit:=12 Sel.TypeText Text:="Speed" '12=next cell Sel.MoveRight unit:=12 Sel.TypeText Text:="NLT Time" '12=next cell Sel.MoveRight unit:=12 Sel.TypeText Text:="Priority" '12=next cell Sel.MoveRight unit:=12 Sel.TypeText Text:="Weapon Type" '12=next cell Sel.MoveRight unit:=12 Sel.TypeText Text:="Remark" '12=next cell Sel.MoveRight unit:=12 Do Until .EOF Sel.TypeText Text:=!TargetId '12=next Sel.MoveRight unit:=12 cell Sel.TypeText Text:=!TimeofDesignation '12=next Sel.MoveRight unit:=12 cell Sel.TypeText Text:=!Nomination '12=next Sel.MoveRight unit:=12 cell Sel.TypeText Text:=!TargetLocation

Sel.MoveRight unit:=12

'12=next

```
cell
                    Sel.TypeText Text:=!TargetAltitude
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!TargetSpeed
                    Sel.MoveRight unit:=12
                                                             '12=next
cell
                    Sel.TypeText Text:=!TargetNLTTime
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!Priority
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!WeaponType
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    Sel.TypeText Text:=!Remark
                                                             '12=next
                    Sel.MoveRight unit:=12
cell
                    .MoveNext
                Loop
                WordApp.Visible = True
                Set WordApp = Nothing
            Else
                If bText = True Then
                    Open App.Path & "\NomEvents.txt" For Output As #1
                    Print #1, "TargetId"; Chr(9); "Designation Time";
Chr(9); "Nomination"; Chr(9); _
                                 "Location"; Chr(9); "Altitude"; Chr(9);
                                 "Speed"; Chr(9); "NLTTime"; Chr(9); _
                                 "Priority"; Chr(9); "WeaponType";
Chr(9); _
                                 "Remark"; Chr(9)
                    Do Until .EOF
                        Print #1, !TargetId; Chr(9); _
                                   !TimeofDesignation; Chr(9); _
                                   !Nomination; Chr(9); _
                                   !TargetLocation; Chr(9); _
```

```
!TargetSpeed; Chr(9); _
                                  !TargetNLTTime; Chr(9); _
                                  !Priority; Chr(9); _
                                  !WeaponType; Chr(9); _
                                  !Remark; Chr(9)
                        .MoveNext
                    Loop
                    Close #1
                End If
            End If
        .MoveFirst `
        End With
   End If
   bContinue = False
   bWord = False
   bText = False
mnuPrintErrors:
        Select Case Err. Number
            Case 94
                Sel.TypeText Text:=""
                Resume Next
        End Select
End Sub
Private Sub txtNomination_Change()
    'selects correct combo box listing
    Dim iIndex
                   As Integer
                    As Boolean
    Dim bFound
    rsNomination.MoveFirst
    If txtNomination <> "" Then
        Do Until iIndex = rsNomination.RecordCount Or bFound
            If rsNomination!Nomination = txtNomination Then
                cboNomination.Text = rsNomination!Nomination
                bFound = True
                rsNomination.MoveNext
                iIndex = iIndex + 1
            End If
        Loop
    End If
```

!TargetAltitude; Chr(9); _

```
End Sub
Private Sub txtWeaponType_Change()
    'selects correct combo box listing
   Dim iIndex As Integer
   Dim bFound
               As Boolean
   rsWeaponType.MoveFirst
   If txtWeaponType <> "" Then
       Do Until iIndex = rsWeaponType.RecordCount Or bFound
          If rsWeaponType!WeaponType = txtWeaponType Then
              cboWeaponType.Text = rsWeaponType!WeaponType
              bFound = True
          Else
              rsWeaponType.MoveNext
              iIndex = iIndex + 1
          End If
       GOOL
   End If
End Sub
frmTargets2.frm
'Module:
'Description: Allows user to view all target records. Uses
             the filters form to reduce the number of
             records displayed.
             Kevin Colón
'Programmer:
Option Explicit
Private Sub FlexTargets_DblClick()
    frmTimeline.Show
End Sub
Private Sub dbgTargets_DblClick()
    frmTimeline.Show
End Sub
Private Sub Form_Load()
    Dim stSQL As String
    Dim iRecord As Integer
    stSQL = "Select * from Target"
```

```
datTargets.DatabaseName = gstNewDatabase
   datTargets.RecordSource = stSQL
   datTargets.Refresh
End Sub
Private Sub Form_Resize()
   dbgTargets.Width = Me.Width
End Sub
Private Sub Form_Unload(Cancel As Integer)
   frmMain.Enabled = True
   Unload Me
End Sub
Private Sub mnuFileBack_Click()
   frmMain.Enabled = True
   Unload Me
End Sub
Private Sub mnuFilters_Click()
    frmFilters.Show
    Me.Enabled = False
End Sub
 ************************
              frmThreatTypes.frm
 'Module:
              Allows user to access the threat types
 'Description:
              records for addition, deletion, and
              modification.
              Kevin Colón
 'Programmer:
 Option Explicit
Private Sub cmdAdd_Click()
    On Error GoTo HandleAddErrors
    If cmdAdd.Caption = "&Add" Then
        datThreatTypes.Recordset.AddNew
        txtThreatType.Enabled = True
```

txtThreatType.SetFocus

```
txtDescription.Enabled = True
       txtMission.Enabled = True
       cmdAdd.Caption = "&Cancel"
       cmdSave.Enabled = True
       cmdDel.Enabled = False
       cmdUpdate.Enabled = False
       mnuFile.Enabled = False
       datThreatTypes.Enabled = False
   Else
       datThreatTypes.Recordset.CancelUpdate
       txtThreatType.Enabled = False
       txtDescription.Enabled = False
       txtMission.Enabled = False
       cmdSave.Enabled = False
       cmdDel.Enabled = True
       cmdUpdate.Enabled = True
       mnuFile.Enabled = True
       cmdAdd.Caption = "&Add"
       cmdAdd.SetFocus
       datThreatTypes.Enabled = True
   End If
cmdAdd_Click_Exit:
   Exit Sub
HandleAddErrors:
    Dim stMess As String
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _ '
            & Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
                        'turn off error trapping
    On Error GoTo 0
End Sub
Private Sub cmdDel_Click()
    'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelErrors
    If datThreatTypes.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Threat " & txtThreatType.Text & "?",
vbYesNo, "Delete Threat")
        If iResp = vbYes Then
            With datThreatTypes.Recordset
                                 'delete current record
                 .Delete
                                'move to following record
                 .MoveNext
                 If .EOF Then
                     .MovePrevious
                     If .BOF Then
                         MsgBox "The recordset is empty.",
 vbInformation, "No Records"
                     End If
```

End If End With End If Else MsgBox "No records to delete.", vbExclamation _ , "Delete Threat" End If cmdDel_Click_Exit: Exit Sub HandleDelErrors: Dim stMsq As String stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _ & Err.Description MsgBox stMsg, vbExclamation, "Database Error" On Error GoTo 0 'turn off error trapping End Sub Private Sub cmdSave_Click() 'save the current record Dim iResp As Integer On Error GoTo HandleSaveErrors If txtThreatType.Text <> "" Then txtThreatType.Text = UCase(txtThreatType.Text) iResp = MsgBox("Do you want to add " & txtThreatType.Text & _ " to the database?", vbYesNo + vbQuestion, _ "Add Threat") If iResp = vbYes Then datThreatTypes.Recordset.Update End If Else MsgBox "You must enter a Threat type before saving.", vbExclamation _ , "Add Threat" datThreatTypes.Recordset.CancelUpdate End If txtThreatType.Enabled = False txtDescription.Enabled = False txtMission.Enabled = False cmdSave.Enabled = False cmdDel.Enabled = True datThreatTypes.Enabled = True mnuFile.Enabled = True cmdAdd.Caption = "&Add" cmdAdd.SetFocus

cmdUpdate.Enabled = True

```
cmdSave_Click_Exit:
    Exit Sub
HandleSaveErrors:
    Dim stMess As String
    Select Case Err. Number
                            'duplicate key field
        Case 3022
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                               'turn off error trapping
        Case 3058, 3315
                            'no entry in key field
            stMess = "Enter a Threat type before saving."
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0 'turn off error trapping
       · Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
            datThreatTypes.Recordset.CancelUpdate
            Resume Next
    End Select
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datThreatTypes.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        txtThreatType.Enabled = True
        txtDescription.Enabled = True
        txtMission.Enabled = True
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        txtThreatType.SetFocus
        cmdAdd.Enabled = False
        datThreatTypes.Enabled = False
        datThreatTypes.Recordset.Edit
    Else
        If datThreatTypes.Recordset.RecordCount > 0 Then
            datThreatTypes.Recordset.Update
            txtThreatType.Enabled = False
            txtDescription.Enabled = False
            txtMission.Enabled = False
            cmdDel.Enabled = True
            mnuFile.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            datThreatTypes.Enabled = True
        End If
    End If
```

```
End Sub
Private Sub datThreatTypes_Reposition()
    SetThreatRecordNumber
End Sub
Private Sub Form_Load()
    datThreatTypes.DatabaseName = gstNewDatabase
    With datThreatTypes
        .Refresh
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
    SetThreatRecordNumber
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
    Unload Me
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
   Unload Me
End Sub
Private Sub mnuFileSearch_Click()
    datThreatTypes.Recordset.FindFirst "[ThreatType] = '" & _
                InputBox("Enter the Threat Type", "Threat Type Search")
& "'"
    If datThreatTypes.Recordset.NoMatch Then
        MsgBox "Threat Type was not found.", vbOKOnly, "Threat Type
Search"
        datThreatTypes.Recordset.MoveFirst
                                                   'go to first record
    End If
End Sub
Private Sub SetThreatRecordNumber()
```

```
Dim iRecordCount
                     As Integer
   Dim iCurrentRecord As Integer
    iRecordCount = datThreatTypes.Recordset.RecordCount
    iCurrentRecord = datThreatTypes.Recordset.AbsolutePosition + 1
    If datThreatTypes.Recordset.EOF Then
       datThreatTypes.Caption = "No more records"
   Else
       datThreatTypes.Caption = "Threat " & iCurrentRecord & _
                         " of " & iRecordCount
   End If
End Sub
'Module:
              frmTimeline.frm
'Description:
              Displays the event timeline from acquisition
              to impact for a selected target
'Programmer:
             Kevin Colón
Option Explicit
Private Sub Form_Load()
   Dim stSQL As String
   Dim stTarget As String
   Dim iTabs As Integer
   Dim rsTimes As Recordset
   Dim stSOL1 As String
   Dim stSQL2 As String
   Dim stSQL3 As String
   Dim stSQL4 As String
   Dim stSQL5 As String
   Dim stSQL6 As String
   Dim stSQL7 As String
   Dim rsAcquisition As Recordset
   Dim rsMensuration As Recordset
   Dim rsNomination As Recordset
   Dim rsTarget As Recordset
   Dim rsFireCommand As Recordset
   Dim rsFire As Recordset
   Dim rsImpact As Recordset
   frmTargets2.dbgTargets.Col = 0
   stTarget = frmTargets2.dbgTargets.Text
   stSQL4 = "Select * from Target where Target.TargetId = '" &
stTarget & "'"
   Set rsTarget = db.OpenRecordset(stSQL4)
   stSQL3 = "Select * from Nomination where Nomination.Nomination = '"
```

```
& rsTarget!Nomination & "'"
    Set rsNomination = db.OpenRecordset(stSQL3)
    stSQL2 = "Select * from Mensuration where Mensuration.Mensuration =
" & rsNomination! Mensuration & "'"
    Set rsMensuration = db.OpenRecordset(stSQL2)
    stSOL1 = "Select * from Acquisition where Acquisition.Acquisition =
" & rsNomination! Acquisition & "'"
    Set rsAcquisition = db.OpenRecordset(stSQL1)
    stSQL5 = "Select * from FireCommand where FireCommand.TargetId = '"
& stTarget & "'"
    Set rsFireCommand = db.OpenRecordset(stSQL5)
    stSQL6 = "Select * from Fire where Fire.FireCommand = '" &
rsFireCommand!FireCommand & "'"
    Set rsFire = db.OpenRecordset(stSQL6)
    If rsFire.RecordCount > 0 Then
        stSQL7 = "Select * from Impact where Impact.FireEvent = '" &
rsFire!Fire & "'"
        Set rsImpact = db.OpenRecordset(stSQL7)
    End If
    lstTimeline.AddItem "Target Id: " & stTarget
    lstTimeline.AddItem "Target Description:
rsTarget!Description
    lstTimeline.AddItem ""
                                                           " &
    lstTimeline.AddItem "NLT Time:
rsTarget!TargetNLTTime
    lstTimeline.AddItem ""
    lstTimeline.AddItem "Acquisition Time:
rsAcquisition!AcqTime
    lstTimeline.AddItem "Mensuration Rqst:
rsMensuration!TimeRequestSent
    lstTimeline.AddItem "Mensuration Rcvd:
rsMensuration!TimeRequestReceived
    lstTimeline.AddItem "Mensuration Info Sent:
rsMensuration!TimeRequestReceived
    lstTimeline.AddItem "Mensuration Info Rcvd:
rsMensuration!TimeRequestReceived
                                                         " &
    lstTimeline.AddItem "Nomination Sent:
rsNomination!NomTimeSent
    lstTimeline.AddItem "Nomination Rcvd:
rsNomination!NomTimeRcvd
    lstTimeline.AddItem "Target Designation:
rsTarget!TimeofDesignation
    lstTimeline.AddItem "Fire Command Xmit:
rsFireCommand!FCTimeXmit
                                                      и &
    lstTimeline.AddItem "Fire Command Rcvd:
rsFireCommand!FCTimeRcvd
```

If rsFire.RecordCount > 0 Then

```
lstTimeline.AddItem "Fire Event: " & rsFire!FireTime
       If rsImpact.RecordCount > 0 Then
           lstTimeline.AddItem "Impact: " & rsImpact!ImpactTime
       End If
   End If
   frmTargets2.Enabled = False
End Sub
Private Sub Form_Unload(Cancel As Integer)
   frmTargets2.Enabled = True
   Unload Me
End Sub
*****************
              frmWeaponTypes.frm
'Module:
'Description: Allows user to access the weapon types
              records for addition, deletion, and
              modification.
'Programmer:
             Kevin Colón
Option Explicit
Private Sub cmdAdd_Click()
   On Error GoTo HandleAddErrors
   If cmdAdd.Caption = "&Add" Then
       datWeaponTypes.Recordset.AddNew
       txtWeaponType.Enabled = True
       txtWeaponType.SetFocus
       txtDescription.Enabled = True
       cmdAdd.Caption = "&Cancel"
       cmdSave.Enabled = True
       cmdDel.Enabled = False
       cmdUpdate.Enabled = False
       mnuFile.Enabled = False
       datWeaponTypes.Enabled = False
   Else
       datWeaponTypes.Recordset.CancelUpdate
       txtWeaponType.Enabled = False
       txtDescription.Enabled = False
       cmdSave.Enabled = False
       cmdDel.Enabled = True
       cmdUpdate.Enabled = True
       mnuFile.Enabled = True
       cmdAdd.Caption = "&Add"
       cmdAdd.SetFocus
       datWeaponTypes.Enabled = True
```

```
End If
cmdAdd_Click_Exit:
    Exit Sub
HandleAddErrors:
    Dim stMess As String
    stMess = "Cannot complete operation. " & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMess, vbExclamation, "Database Error"
                     'turn off error trapping
    On Error GoTo 0
End Sub
Private Sub cmdDel_Click()
    'delete the current record
    Dim iResp As Integer
    On Error GoTo HandleDelErrors
    If datWeaponTypes.Recordset.RecordCount > 0 Then
        iResp = MsgBox("Delete Weapon " & txtWeaponType.Text & "?",
vbYesNo, "Delete Weapon")
        If iResp = vbYes Then
            With datWeaponTypes.Recordset
                               'delete current record
                .Delete
                               'move to following record
                .MoveNext
                If .EOF Then
                    .MovePrevious
                    If .BOF Then
                        MsgBox "The recordset is empty.",
vbInformation, "No Records"
                    End If
                End If
            End With
        End If
    Else
        MsgBox "No records to delete.", vbExclamation _
                , "Delete Weapon"
    End If
cmdDel_Click_Exit:
    Exit Sub
HandleDelErrors:
    Dim stMsg As String
    stMsg = "Cannot complete operation." & vbCrLf & vbCrLf _
            & Err.Description
    MsgBox stMsg, vbExclamation, "Database Error"
    On Error GoTo 0
                           'turn off error trapping
```

```
Private Sub cmdSave_Click()
    'save the current record
   Dim iResp As Integer
    On Error GoTo HandleSaveErrors
    If txtWeaponType.Text <> "" Then
        txtWeaponType.Text = UCase(txtWeaponType.Text)
        iResp = MsgBox("Do you want to add " & txtWeaponType.Text & _
                    " to the database?", vbYesNo + vbQuestion, _
                    "Add Weapon")
        If iResp = vbYes Then
           datWeaponTypes.Recordset.Update
        End If
    Else
       MsgBox "You must enter a weapon type before saving.",
vbExclamation _
                 "Add Weapon"
        datWeaponTypes.Recordset.CancelUpdate
    End If
    txtWeaponType.Enabled = False
    txtDescription.Enabled = False
    cmdSave.Enabled = False
    cmdDel.Enabled = True
    datWeaponTypes.Enabled = True
    mnuFile.Enabled = True
    cmdAdd.Caption = "&Add"
    cmdAdd.SetFocus
    cmdUpdate.Enabled = True
cmdSave_Click_Exit:
    Exit Sub
HandleSaveErrors:
    Dim stMess As String
    Select Case Err. Number
        Case 3022
                            'duplicate key field
            stMess = "Record already exists -- could not save>'"
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0 'turn off error trapping
        Case 3058, 3315
                            'no entry in key field
            stMess = "Enter a weapon type before saving."
            MsgBox stMess, vbExclamation, "Database Error"
            On Error GoTo 0
                               'turn off error trapping
        Case Else
            stMess = "Record could not be saved." & vbCrLf _
                    & Err.Description
            MsgBox stMess, vbExclamation, "Database Error"
            datWeaponTypes.Recordset.CancelUpdate
            Resume Next
```

```
End Sub
Private Sub cmdUpdate_Click()
    If cmdUpdate.Caption = "&Update" And _
        datWeaponTypes.Recordset.RecordCount > 0 Then
        cmdUpdate.Caption = "Su&bmit"
        txtWeaponType.Enabled = True
        txtDescription.Enabled = True
        cmdDel.Enabled = False
        mnuFile.Enabled = False
        txtWeaponType.SetFocus
        cmdAdd.Enabled = False
        datWeaponTypes.Enabled = False
       .datWeaponTypes.Recordset.Edit
    Else
        If datWeaponTypes.Recordset.RecordCount > 0 Then
            datWeaponTypes.Recordset.Update
            txtWeaponType.Enabled = False
            txtDescription.Enabled = False
            cmdDel.Enabled = True
            mnuFile.Enabled = True
            cmdAdd.Enabled = True
            cmdAdd.SetFocus
            cmdUpdate.Caption = "&Update"
            datWeaponTypes.Enabled = True
        End If
    End If
End Sub
Private Sub datWeaponTypes_Reposition()
    SetWeaponRecordNumber
End Sub
Private Sub Form_Load()
    datWeaponTypes.DatabaseName = gstNewDatabase
    With datWeaponTypes
        If Not .Recordset.EOF Then
            .Recordset.MoveLast
            .Recordset.MoveFirst
        End If
    End With
```

SetWeaponRecordNumber

End Select

```
End Sub
Private Sub Form_Unload(Cancel As Integer)
    frmMain.Enabled = True
   Unload Me
End Sub
Private Sub mnuFileBack_Click()
    frmMain.Enabled = True
   Unload Me
End Sub
Private Sub mnuFileSearch_Click()
    datWeaponTypes.Recordset.FindFirst "[WeaponType] = '" & _
                InputBox("Enter the Weapon Type", "Weapon Type Search")
& "'"
    If datWeaponTypes.Recordset.NoMatch Then
       MsgBox "Weapon Type was not found.", vbOKOnly, "Weapon Type
Search"
       datWeaponTypes.Recordset.MoveFirst
                                                  'go to first record
   End If
End Sub
Private Sub SetWeaponRecordNumber()
   Dim iRecordCount As Integer
   Dim iCurrentRecord As Integer
    iRecordCount = datWeaponTypes.Recordset.RecordCount
    iCurrentRecord = datWeaponTypes.Recordset.AbsolutePosition + 1
   If datWeaponTypes.Recordset.EOF Then
       datWeaponTypes.Caption = "No more records"
   Else
       datWeaponTypes.Caption = "Weapon " & iCurrentRecord & _
                           " of " & iRecordCount
   End If
End Sub
```

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